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## U. S. DEPARTMENT OF AGRICULTURE DIVISION OF BIOLOGICAL SURVEY

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### NORTH AMERICAN FAUNA

No. 23

[Actual date of publication, January 23, 1904]



#### INDEX GENERUM MAMMALIUM:

A LIST OF THE GENERA AND FAMILIES OF MAMMALS

В

T. S. PALMER
ASSISTANT, BIOLOGICAL SURVEY

Prepared under the direction of

Dr. C. HART MERRIAM



WASHINGTON
GOVERNMENT PRINTING OFFICE
1904



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#### LETTER OF TRANSMITTAL.

#### U. S. DEPARTMENT OF AGRICULTURE,

Washington, D. C., July 5, 1902.

Sir: I have the honor to transmit herewith, as No. 23 of North American Fauna, a technical work on the generic names of mammals, by my assistant. Dr. Theodore Sherman Palmer. It consists of three parts: (1) An annotated list of the generic names of mammals; (2) an alphabetical list of the families of mammals, and (3) a classified list of the generic names, arranged by orders and families.

The first part was begun by me in 1884, but owing to pressure of other work I was unable to carry it on, and turned it over to Dr. Palmer for completion. The second and third parts are wholly Dr. Palmer's.

Respectfully,

C. Hart Merriam, Chief. Biological Survey.

Hon. James Wilson.

Secretary of Agriculture.



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#### A LIST OF THE GENERA AND FAMILIES OF MAMMALS.

By T. S. Palmer, Assistant, Biological Survey.

#### INTRODUCTION.

#### HISTORY AND OBJECTS OF THE INDEX.

Since the publication of the tenth edition of the 'Systema Nature' of Linnæus, in 1758, the number of generic names of mammals has multiplied with ever-increasing rapidity. This fact can readily be appreciated if the intervening century and a half be divided into three periods of approximately even length: (1) 1758–1800, (2) 1801–1850, (3) 1851–1900. At the beginning of the first period only 39 genera were recognized, but at its close about 175 generic names had been proposed, of which probably less than 100 were recognized. At the end of the second period (1850) the number was approximately 1,200, and at the close of the third had increased to more than 4,000, of which 1,840 were admitted by Trouessart as entitled to recognition. In 1901 more than 100 new generic names were added to the list.

This rapid increase in the number of names has been due partly to increased activity in systematic work, partly to subdivision of older groups of mammals, partly to duplication of names through inadvertence or otherwise, but more especially to the marvelous development in paleontology. Of the genera described before 1800, only three—Mammut, Megalonyx, and Megatherium—belong to extinct groups. A few years later this number was augmented by the names of numerous forms described from the Paris basin; since then, by the names required for the hosts of extinct mammals described from the deposits of France, Germany, Greece, India, Australia, the United States, and Argentina.

Investigation has shown the necessity of subdividing older groups, as the older generic limits were too broad to permit grouping forms with sufficient precision. As a result, the genus of to-day is much

more restricted than that of a century or more ago, and consequently the recognized genera and subgenera have greatly increased in num-ber. Early authors gave little attention to questions of priority, and the difficulty of consulting current literature and of keeping abreast of investigations made in foreign lands was greater than at the present day; hence each author quoted only papers accessible to him and frequently overlooked those of his contemporaries. Thus, in several cases the same group received a different name in English, French, and German works. Generic names in all branches of zoology have now become so numerous that it is growing more and more difficult to select those which have not previously been used in other classes; preoccupied names have consequently steadily increased in number, resulting in duplication, which, though difficult to avoid, is none the less to be avoided. Unnecessary duplication has also been introduced by the work of purists who refused to recognize barbaric or native The common names adopted as generic terms by Lacépède, Lesson, and others, were rejected by Cuvier, Illiger, and their followers, because such terms lacked classical origin or form. (See pp. 29, 45.)

It is easy to see that under these conditions confusion increased as time went on, and it became more and more difficult to ascertain the proper name for any particular group. This difficulty has been lessened somewhat in recent years by the publication of indexes of genera, of which 8 that include genera and subgenera of mammals may be mentioned in this connection. These are Agassiz's 'Nomenclator Zoologicus,' 1842–46; Bronn's 'Index Palæontologicus,' 1848; Marschall's 'Nomenclator Zoologicus,' 1873; Scudder's 'Nomenclator Zoologicus,' 1882; Trouessart's 'Catalogus Mammalium,' 1897–98; Sherborn's 'Index Animalium,' 1902; C. O. Waterhouse's 'Index Zoologicus,' 1902, and the annual volumes of the 'Zoological Record.'

Agassiz's 'Nomenclator Zoologicus' brought together about 1,000 names—most of those proposed prior to 1846; Marschall added 453 in 1873; and all of these names were republished in Scudder's 'Universal Index.' Trouessart's 'Catalogue' of 1898 is a list of recognized genera and species, and although including many synonyms, makes no pretense at completeness in this respect. The annual volumes of the 'Zoological Record' contain lists of the new genera published during the year, but the early volumes did not contain the names of extinct groups, and thus far no general index of new names has been published. Agassiz and Marschall, moreover, give only references to the place of publication and volume in which published, without the page, which is often difficult to find. Scudder, in his 'Supplemental List,'

a Scudder's 'Nomenclator' consists of two parts: (1) 'Supplemental List,' containing chiefly additions to the indexes of Agassiz and Marschall, and (2) 'Universal Index' of the names published in the indexes of Agassiz, Marschall, Scudder, and the Zoological Record. Both parts were brought down to the close of 1879.

sometimes gives the type or included species with the names, but in the 'Universal Index' he gives merely the authority and date without reference, and to find the place of publication it is necessary to consult previous lists. Trouessart also in many cases gives only authority and date.

Notwithstanding these indexes many names were overlooked, and as they were gradually brought to light some of those in current use were found to be preoccupied and others antedated. As a result, names have been shifted so frequently that it has become very difficult to keep pace with the changes, and general readers who do not appreciate the necessity for such changes regard the desired goal of stability as practically unattainable. The extent of these changes is clearly shown in the case of North American mammals. Of the 160 or more generic names used by True in his 'Provisional List of the Mammals of North and Central America. in 1885, some 35 or 40, or nearly 25 per cent of the entire number, have been changed during recent years on what may be termed bibliographical grounds. of these names have been found to be preoccupied and the others have given way to earlier names. Changes like these can only be avoided by having complete indexes which will show not only what names have been proposed in a given class and on what species they are based, but also whether the same generic names have been previously applied to other groups.

The present index, which differs materially from previous ones in containing much information besides the name, authority, and place of publication, was undertaken in connection with the systematic work on mammals carried on by the Biological Survey, in order to collect for convenient reference not only the names given in previous indexes, but also those which had been overlooked or which had been published since the appearance of these works. Its object is to bring together all the generic and subgeneric namesa of mammals, both living and extinct, which have been proposed since 1758, and to furnish such data of a bibliographical nature as to facilitate finding when and where each name was published, and to what group it was applied. It gives, so far as possible for each name, (1) authority, (2) date of publication, (3) order and family, (4) reference to original place of publication, (5) important secondary references, (6) variations in spelling, (7) type or included species, (8) locality of type species, (9) indication of preoccupation, with cross reference to names, if any, proposed to replace them, (10) a statement (if published) of the part of extinct animals as the skeleton, skull, teeth, etc.—which constituted the type specimen,

<sup>&</sup>lt;sup>a</sup> Since it is often merely a matter of personal opinion whether a given group is considered as a genus or subgenus, genera and subgenera are here treated alike, except that a subgenus is indicated as such and if it has been subsequently raised to full generic rank this fact is indicated by a secondary reference.

(11) derivation, and (12) in some cases the application of the name. These facts, while comprising the essential data in regard to a given name, are of little assistance in ascertaining what names have been used for a particular group and which one of several proposed is entitled to recognition. To supply this information the names have been arranged alphabetically under orders and families, each one accompanied by a statement of the authority, date, type or included species, and locality. It is thus possible to tell at a glance all the names which have been used in each family, the dates when they were proposed, the species on which they were based, and approximately the localities of these species.<sup>a</sup> In preparing this part of the work it became necessary to collect family and subfamily names, only a few of which had been previously indexed systematically. The work therefore consists of 3 parts: (1) an alphabetical index of genera giving the essential facts in regard to each name; (2) an alphabetical index of families and subfamilies, showing the authority, place and date of publication, and the order to which the name belongs; (3) a systematic index showing the generic names which have been proposed in each family, with the more important facts regarding authorities, dates, and types.

The present index was projected by Dr. C. Hart Merriam about 1884 and was intended at first to include merely the genera of living mammals with the exception of the cetaceans. When undertaken by the present writer in November, 1889, it contained about 250 names. Two years later a systematic examination was made of Scudder's 'Universal Index,' the 'Zoological Record' for 1878-91, and general works on mammals, and the names thus obtained, accompanied only by authority and date, were arranged alphabetically in a skeleton list on the plan of Scudder's Index. Additional names were entered in this list from time to time and the references looked up and verified at the first opportunity. At the close of 1891 the number of genera verified was about 375; on January 1, 1893, it had increased to about 650; on January 1, 1894, to 2,045; on January 1, 1895, to about 3,300; on January 1, 1896, to 3,850; on January 1, 1897, to 3,900; on January 1, 1898, to about 4,275; on January 1, 1899, to 4,318; on January 1, 1900, to about 4,400; and on July 1, 1902, to about 4,500. As the work progressed it was decided to change the plan so as to include all recent genera, and finally to make it complete by indexing extinct genera. Not only works on mammals but general serials and books of reference have been examined for names. Several indexes of

a It will be observed that no attempt is made to distinguish synonyms from valid names except in case of preoccupation. Such information must be sought in special monographs or works like Trouessart's 'Catalogus Mammalium.' The data given in the following pages are merely the raw material which will assist the specialist engaged in revising a group to select the names he considers entitled to recognition.

genera of birds, fishes, crustacea, insects, etc., have been examined, and Scudder's 'Nomenclator' has been systematically examined at least twice for names in other groups which might preoccupy those of mammals. In short, no effort has been spared to render the list as complete and accurate as possible.

In August, 1894, the Department acquired from Mr. F. H. Waterhouse, librarian of the Zoological Society of London, a manuscript list of genera of mammals prepared on the same plan as his 'Index Generum Avium' published in 1889. This manuscript was generously offered to the Department by the author upon his learning that an index similar in plan to his own, but somewhat broader in scope, was in course of preparation. This offer was at once accepted, and the list was found to contain 3,009 names accompanied by references to place of publication, while the Department list at that date contained 3.604 names, of which 2,848 had been verified. Beside 77 new names and 104 earlier references, many additional important secondary references were furnished by the Waterhouse list, but its greatest value lav in the check which it afforded on the whole work. It is interesting to note the close agreement in these two lists, independently compiled (each author being ignorant of the work undertaken by the other). Not only were practically the same names found in the two lists, but the references in most cases coincided exactly, and are, therefore, more trustworthy than if brought together by one individual.

While it was obviously impracticable to verify references so numerous and so widely scattered after the list was in type, as was said to have been done in the case of Bronn's celebrated Index, certain checks were used during the preparation of the work which eliminated many The names were arranged on cards, typewritten to secure legibility and to avoid errors in spelling. Nearly all the references were verified independently by two persons, and many of the cards afterwards looked over by a third. Notwithstanding these precautions, many errors have undoubtedly crept in. In fact, with 4,500 names, most of which are accompanied by from six to twelve distinct items of information, not to mention the thousands of figures referring to volumes, pages, and years under the references, it can readily be seen that the possibility of error is very great. It is hoped that with the checks above mentioned, and especially with the acquisition of Waterhouse's manuscript, comparatively few names have been overlooked and that few errors will be detected in the references; but in statements regarding types and classification absolute accuracy is unattainable, owing to the variety of ways in which genera have been proposed and the diversity of views held by leading systematists as to the position of many genera or even families.

At first an attempt was made to fix the type of each genus, but this proved impracticable and the plan of including all the species men-

tioned in the first description was adopted instead. Later on the types fixed by subsequent authors and revisers of groups were noted by inserting the word 'type' in parenthesis after the species so indicated by the first reviser, and by marking the reference to the paper from which this information was obtained 'type fixed.' All this of course necessitated a reexamination of many volumes and greatly delayed the progress of the work. Some cases which should have been reexamined may have been overlooked, thus adding another possible source of error. These details are mentioned, not to magnify the difficulties of the work or to condone errors which it may contain, but merely to show the probability of finding mistakes in an index of this kind in spite of the checks adopted to detect them.

Although nearly twenty years have elapsed since this index was first projected, very little headway was made until 1891, and the work has been actually in progress only about twelve years. The long delay in bringing it to completion has been due largely to the desultory way in which the work had to be done, chiefly at odd moments in the intervals between more important official duties. Changes in the plan and the reexamination of references delayed it far more than would otherwise have been the case. Slow progress in undertakings of this kind is, however, not unusual, as shown by Bronn's elaborate 'Index Palæontologicus,' which was fifteen years in course of preparation. The present index was supposed to have been almost ready for publication in 1894, but had it been issued then it would have comprised only the alphabetical index of genera (Part I) and only 80 per cent of the names now included. The delay has resulted in enlarging the original scope of the work, the addition of nearly 1,000 names and much of the matter on etymology, and the incorporation of many corrections, which, although not perceptible, are none the less important. A number of rare books containing new names have been acquired, and several valuable general works recently published have been examined to the great benefit of the work. Among these may be mentioned Trouessart's 'Catalogus Mammalium,' Roger's 'Verzeichniss der Fossilen Saügethiere,' Miller & Rehn's 'List of North American Land Mammals,' Thomas's 'Genera of Rodents,' Sclater & Thomas' 'Book of Antelopes,' W. L. Sclater's 'Mammals of South Africa,' Lydekker's 'Deer' and 'Oxen, Sheep, and Goats,' the volumes on monkeys, marsupials, and British mammals in Allen's Naturalists' Library, Beddard's 'Mammals,' Hay's 'Catalogue of Fossil Vertebrates of North America,' Sherborn's 'Index Animalium,' C. O. Waterhouse's 'Index Zoologicus,' and numerous special monographs, including the paleontological papers of Amegbino, Hatcher, Matthew, Osborn, Roth, Scott, and Wortman.

#### REFERENCES AND DATES.

#### REFERENCES.

Great care has been taken to ascertain the original place of publication of every genus. This apparently simple object is often difficult of attainment, owing to the obscure manner in which some names are published and the practical impossibility of determining whether or not the reference found is really the first. The matter is important, since a difference of a few months or even a few days may decide the availability of a name. A difference in publication of one year caused the rejection of such well-known names as Arvicola, Isomys, and Ochetodon, while priority of only three days resulted in the adoption of Matschie's Zenkerella in place of De Winton's Aethurus, in 1898. Hipposideros Gray is sometimes quoted 1834 (Proc. Zool. Soc. London, p. 53), where it is a nomen nudum, while reference to the original description in 1831 (Zool. Miscellany, p. 37) shows it to be a valid name. Oreas Desmarest is usually quoted 1822, and if correctly so it is preoccupied by a genus of Lepidoptera (1806) and by a genus of Polyps (1808). It is, however, said to have been described in 1804, and should this prove to be a fact the name would supplant Taurotragus, which is now adopted for the group.

Different species are also likely to be enumerated in later references, and the supposed type derived from a reference commonly accepted as the earliest may prove to be different from the actual type as shown by the original description. Transference of type may be illustrated by the different editions of Linnæus: In the tenth edition, 1758, Manis contains only one species, M. pentadactyla, which is necessarily the type; in the twelfth edition, 1766, two species are given, M. pentadactyla and M. tetradactyla, and the latter has recently been given as the type of the genus. (W. L. Sclater, Mamm. S. Africa, II, p. 216, 1901.)

Secondary references have been freely admitted to indicate the several publications in which a name appeared at close intervals, to indicate changes in spelling, to call attention to important monographs or revisions of groups, to show when subgenera were raised to generic rank, and to fix responsibility for determination of types. No attempt, however, has been made to include every important secondary reference, and more citations will be found under some names than under others. The reason is evident, for while well-known generic names may be found in almost any book of reference, some of

a A few years ago Oldfield Thomas, supposing that Cuvier's well-known genus *Cricetus* dated from the 'Règne Animal,' 1817, proposed to replace it by *Hamster* Lacépède, 1799 (Proc. Zool. Soc. London, 1896, 1019). The name, however, was used by Kerr in 1792, and in reality has seven years' priority over *Hamster*.

the obscure ones are extremely difficult to find, and hence it is desirable to bring together the more important facts in the history of names published in works which are not generally accessible.

The references are brief, but at the same time full enough to indicate clearly the book or paper (without confusing titles of similar but distinct works), the edition, volume, page, plate, and figure where the name may be found. As a rule the inclusive pagination is given instead of the first page or the one on which the generic name appears, in order to indicate to some extent the length of the description and thus give a clue to the detail with which the group is treated.

Nearly every reference has been verified, and in the majority of cases checked independently by two persons, so as to eliminate as far as possible errors due to copying. It is difficult to appreciate the time, labor, and energy expended to secure accuracy in this respect. Special trips have been made to libraries in distant cities in this country, and my assistant has visited the principal libraries in Bergen, Berlin, London, and Paris in the quest for rare books. Still, in a few instances, it has been necessary to take references to inaccessible works at second hand, but these are quoted or accompanied by a statement of the authority from which they have been derived.

#### DATES.

The determination of the date of publication is one of the most important points connected with nomenclature, as it is the foundation of all matters respecting priority of names. In a technical sense the publication of a book or paper is distinct from the date of printing and practically synonymous with distribution. Publication is defined by the Century Dictionary as "The act of offering a book, map, print, piece of music, or the like, to the public by sale or by gratuitous distribution." According to the late Dr. Coues, "A printed work is 'published' if a single copy is placed in a public library." Although it is a general rule that the date of publication is to be accepted unless there is evidence to show that it is incorrect, yet it must be remembered that many scientific papers, particularly monographs and elaborate works, are published in parts, and when these parts are gathered in volumes the date on the title page is, in most cases, simply that of the last brochure. Such publications, therefore, have both a real and an apparent date—the real date being the time of publication of the separate parts; the apparent date that on the title page. These two dates may vary several months or even years, as in the case of the 'Proceedings of the U. S. National Museum,' 'Proceedings of the Zoological Society of London' for 1850, or the 'Transactions of the Zoological Society of London.' An extreme case is that of Pallas'

<sup>&</sup>lt;sup>a</sup> See Allen, 'Science,' N. S., IV, 691, 838, 1896.

<sup>&</sup>lt;sup>b</sup> Coues, in Allen's Mon. N. Am. Pinnipeds, p. 254, footnote, 1880.

'Zoologia Rosso-Asiatica,' quoted by some authors as 1811 and by others as 1831. This discrepancy in dates is due to the fact that the work was partially distributed in 1811, but not completed until twenty years later. New genera and species described in such works, if quoted from the date of completion, may be incorrectly considered synonyms of other names which really appeared later.

Since, as already mentioned, a difference of a few months or even a few days may determine the acceptance or rejection of a name, it is important to ascertain, with as much accuracy as possible, the exact date of publication, and no effort has been spared to attain this object. In the present index, when the real date differs from the apparent date, both are cited, the latter being given in parentheses or in the form 'for 1850', etc., followed by the real date at the end of the reference. In recent years considerable labor has been expended in ascertaining the dates of publication of some of the more important zoological works, and several special papers on this subject have been published, chiefly by Richmond, Sclater, Sherborn, and Waterhouse. These papers are as follows:

LIST OF SPECIAL PAPERS GIVING DATES OF PUBLICATION OF WORKS ISSUED IN PARTS.

- Bush, Lucy P. Note on the Dates of Publication of Certain Genera of Fossil Vertebrates. <Am. Journ. Sci., 4th ser., XVI, 96-98, July, 1903.
- Geoffroy, I. Table Méthodique et Analytique des Ouvrage de Geoffroy Saint Hilaire. «Vie, Travaux, etc., d'Etienne Geoffroy Saint Hilaire, Paris, 421-471, 1847.
- Marsh, O. C. Note on the Dates of some of Prof. Cope's Recent Papers. <Am. Journ. Sci. and Arts, 3d ser., V, 235-236, Mar., 1873.
- Sclater, P. L. List of the Dates of Delivery of the Sheets of the 'Proceedings' of the Zoological Society of London, from the commencement in 1830 to 1859 inclusive. <Proc. Zool. Soc. London, 1893, 436-440.
- Sherborn, C. Davies. On the Dates of the Parts, Plates, and Text of Schreber's 'Säugthiere.' < Proc. Zool. Soc. London, 1891, 587-592.
  - Dates of the Parts of P. S. Pallas' . . . 'Nov. Spec. Quadr. Glirium.' < Ann. and Mag. Nat. Hist., 6th ser., VII, 236, 1891.
  - On the Dates of Shaw and Nodder's 'Naturalist's Miscellany.' <Ann. and Mag. Nat. Hist., 6th ser., XV, 375–376, 1895.
  - On the Dates of the Natural History portion of Savigny's 'Description de l'Egypte.' < Proc. Zool. Soc. London, 1897, 285–288.
  - Note on the Dates of the "The Zoology of the Beagle." <Ann. and Mag. Nat. Hist., 6th ser., XX, 483, 1897.
  - Lacépède's Tableaux . . . des Mammifères et des Oiseaux; 1799. <Nat. Sci., XI, 432, 1897.
  - Dates of Blainville's 'Ostéographie.' < Ann. and Mag. Nat. Hist., 7th ser., II, 76, 1898.
  - A Note on the Date of the Parts of 'Humboldt and Bonpland's Voyage: Observations de Zoologie,' <Ann. and Mag. Nat. Hist., 7th ser., III, 428, 1899.
  - Index to the "Systema Naturae" of Linnæus, Manchester Museum Handbooks, Publication 25, pp. 1–108, London, 1899.
- Sherborn, C. Davies, and Jentink, F. A. On the Dates of the Parts of Siebold's 'Fauna Japonica' and Giebel's 'Allgemeine Zoologie' (first edition). <Proc. Zool. Soc. London, 1895, 149-150.</p>

- Sherborn, C. Davies, and Palmer, T. S. Dates of Charles d'Orbigny's 'Dictionnaire Universel d'Histoire Naturelle, 1839-1849. < Ann. and Mag. Nat. Hist., 7th ser., III, 350, 1899.
- Sherborn, C. Davies, and Woodward, B. B. The Dates of the 'Encyclopédie Méthodique' (Zoology). < Proc. Zool. Soc. London, 1893, 582-584.

On the Dates of the 'Encyclopédie Méthodique: Additional Note. < Proc. Zool. Soc. London, 1899, 595.

Waterhouse, F. H. On the Dates of Publication of the Parts of Sir Andrew Smith's 'Illustrations of the Zoology of South Africa.' < Proc. Zool. Soc. London, 1880, 489-491.

The Dates of Publication of some of the Zoological Works of the late John Gould, F. R. S., pp. 1-59, London, 1885.

Since a number of works are referred to under different dates from those indicated on the title pages, the following list has been prepared to show the authority for the dates assigned to some of the more important volumes cited in the index:

#### DATES OF PUBLICATION.

American Naturalist, Vols. XII-XXVIII.

XII.—See Ibid., p. 849, 1878.

XIII-XIV.—See XV, 88, Jan., 1881.

XV.—See XVI, 34-35, Jan., 1882.

XVI.—See XVII, 60, Jan., 1883.

XVII.—See XVIII, 41, Jan., 1884.

XVIII.—See XIX, 57, Jan., 1885.

XIX.—See XX, 42, Jan., 1886.

XXIII, 1889.—See Ibid., 1088, Dec., 1889.

XXV (Dec. No.).—See XXVI, 237, Mar., 1892.

XXVI.—See XXVII, 27, Jan., 1893.

XXVIII.—See Ibid., 1013, Dec., 1894.

Beagle, Zoology of the Voyage of H. M. S. 'Beagle'.—See Sherborn, Ann. and Mag. Nat. Hist., 6th ser., XX, 483, 1897.

Beechey, Zoology of the Voyage of H. M. S. 'Blossom' < Literary Gazette & Journ. Belle Lett., London, No. 1179, p. 542, Aug. 24, 1839 (List of New Books).

Blainville, H. M. D., Ostéographie, 1839-64.—See Gill, Smithsonian Misc. Coll. XI,

No. 230, pp. 32-34, July, 1871.

- Blanford, W. T., Fauna of British India, Mammalia, 1888-91. See Preface.—The first part containing Introduction, Primates, Carnivora, and Insectivora (pp. 1–250) was published at the end of June, 1888; the volume was completed at the end of 1891 (preface dated Nov. 30), subsequent to Flower & Lydekker's Mammals Living and Extinct.
- Boitard, Le Jardin des Plantes, 1842.—See Engelmann's Bibliography, p. 9, 1846.
- Bonaparte, C. L., Iconografia della Fauna Italica.—See Oken's Isis, 1835, 757-758; Salvadori, Boll. Mus. Zool. Anat. Comp., Torino, III, No. 48, 1-25, June 20, 1888.
- Cope, E. D., Miscellaneous papers.—See Cope, Paleont. Bull., No. 13, pp. 2, 4, 6, footnote, Apr., 1873. See also Marsh, Am. Journ. Sci. and Arts, 3d ser., V, 1873, 235-236; Am. Nat., VII, 290-299, May, 1873; 'Dinocerata,' Mon. U. S. Geol. Surv., X, 225-235, 1886.

Tertiary Vertebrata, Feb., 1885.—See Am. Nat., XIX, 372, Apr., 1885.

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Histoire Naturelle des Mammifères, Vols. I-VII, 1818-1842.—See Ibid., Ordre Méth., I. pp. 1-4; III, pp. 1-4; V, pp. 1-4; VII, pp. 1-2; also 'Athenæum' for July 30, 1828, p. 632.

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<sup>&</sup>lt;sup>a</sup> Sherborn (Proc. Zool. Soc. London, 1897) gives the date as 1818, but evidence in Oken's Naturgeschichte, 1816, and elsewhere, seems to show that the volume on mammals appeared prior to 1818, and the apparent date, 1813, is therefore adopted.

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  - (a) Sheets 1-11: pp. 1-76, 77-82, Erklärung; Pls. I-XV. Copy in the museum contains an original advertisement bound up and dated Jan. 1, 1862.
  - (b) Sheets 12-18: pp. 83-146; Pls. XVI-XXX.
  - (c) Sheets 19-27: pp. 147-204, pp. 82b-82i, Erklärung; Pls. XXXI-XXXVIII. (Copy in the museum has original advertisement bound up and dated May 1, 1863, which quotes the Leip. Zeitung, Feb. 15, 1863, for a review.)
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  - Vol. XV: Part I, pp. 1-334, 1826; Part II, pp. 335 to end, 1827.

#### AUTHORITIES AND LOCALITIES.

#### AUTHORITIES.

Special care has been taken to credit each name to its proper author, but in a few cases the original authority still remains in doubt. Occasionally genera have been accredited to the editor of a serial or work if the author's name does not appear, but for a few names published in the 'London Encyclopedia' even this was unattainable. Double citations of authorities have been given only where absolutely necessary, as in the cases of manuscript names, misprints, and emendations. For example, *Tonatia* is quoted as 'Gray in Griffith's Cuvier' for the reason that the name, while published by Griffith, is distinctly credited to Gray; *Blainvillimys* is given as 'Bravard (MS.) Gervais' since it is credited to Bravard, but dates from the time of its publication by Gervais. Similarly a few names in Pictet's 'Traité de Paléontologie' and other works are credited to the original authors, but quoted from

a Examination by C. D. Sherborn of copy in Museum of Natural History, London.

<sup>&</sup>lt;sup>b</sup> Dates from F. H. Waterhouse, who obtained them from the Linnæan Society. Vols. XIII and XV were each published in two parts and Vol. XIV in three parts.

the authority by whom they were first published. Misprints and emendations are sometimes given in the form 'Kolus (A. Smith) Gray' in order to connect the changed spelling with the original name.

#### LOCALITIES.

In modern systematic work the statement of the type locality of a species is considered almost as important as the reference to the original description. An attempt has been made, therefore, to give such information as is available concerning the locality of the type species of each genus, but with only fairly satisfactory results. In the case of genera based on American species, and especially those based on North American species, the type localities are usually stated with some degree of precision; but in the case of genera based on Old World species the statements concerning localities are often indefinite and may consist simply of the name of the country or the region in which the species is known to occur. In the case of extinct groups the statement may mention simply the bed or formation in which the remains have been found, but to readers familiar with the paleontology of the region this will often be clearer than reference to the nearest town, river, or mountain. The statement, if any, concerning the locality in the original description has been generally followed unless too indefinite or known to be erroneous, but subsequent information has been freely used in throwing light on obscure type localities. Not only have the places been given with as much precision as possible, but they have been looked up and, when necessary, enough explanation has been added to facilitate finding most of them on any good, modern map. While much remains to be done in determining the exact localities from which species have been described, particularly in the case of Old World mammals, the statements given are as complete as the information at hand would permit.

#### TYPES AND THEIR DETERMINATION.

Great importance was formerly attached by some zoologists to the definition of a genus, and the late Prof. Cope even went so far as to declare that a genus proposed by merely naming the species on which it was based (a 'typonym') was not entitled to recognition. But, as Dr. Gill explains:

The demand in such case is simply that the definition shall be made. It may be inaccurate or not to the point; it may be given up at once, and never adopted by the author himself afterwards, or by anyone else. Nevertheless, the condition is fulfilled by the attempt to give the definition. . . . Certainly it is more rational to accept a typonym than to require a definition for show rather than use. Nevertheless, I fully recognize the obligation of the genus maker to indicate by diagnosis, as well as type, his conception of generic characters.

<sup>&</sup>lt;sup>a</sup>Proc. Am. Ass. Adv. Sci., XLV, 1896, sep., pp. 20-21.

In a few instances genera have been defined without mention of any species, but fortunately such cases are extremely rare in mammalogy. Examples may be found in *Amblysomus* Pomel, 1848, and *Chalcochloris*<sup>a</sup> Mivart, 1867, two names for a subgenus of South African golden moles. No species were mentioned in the original descriptions, and no specific names seem to have been coupled with *Amblysomus* until 1879 and none with *Chalcochloris* until 1883.

The term type as now understood was unknown a century ago, and the importance of designating some one species on which the description of the group had been based was not appreciated by the older naturalists. A genus may contain ten or more species which subsequently are found to represent as many different genera or subgenera. Under such circumstances it becomes of the utmost importance to determine which one should bear the name of the original group. To determine this point is often an exceedingly difficult matter and in complicated cases can only be settled after a full consideration of the facts by one who is engaged in monographing the group or who is thoroughly familiar with the history of the species involved.

As Dr. Dall has well said, "No arbitrary rule will suffice to determine, offhand, questions of so much complication as is often the decision in regard to the type of an ancient genus which has been studied by a number of authors."

To meet the difficulties which frequently arise several methods of procedure have been proposed. The most important of these are:

- (1) Selection of the first species.
- (2) The species selected by the first reviser of the group.
- (3) The species, if any, whose name has subsequently become the designation of a genus.
- (4) Elimination (especially as restricted by Canon XXIII of the A. O. U. Code).

a Originally spelled Calcochloris.

<sup>&</sup>lt;sup>b</sup> Trouessart, Revue et Mag. Zool., 3 e ser., VII, 277, 1879.

 $<sup>^</sup>c$  A type is the identical individual specimen from which a species has been described. To meet the demands of modern systematists Thomas has proposed the following terms for specimens more or less closely associated with the original type:

Cotype: "One of two or more specimens together forming the basis of a species, no type having been selected."

Paratype: "A specimen belonging to the original series, but not the type, in cases where the author has himself selected a type."

 $<sup>\</sup>it Topotype:$  ''A specimen simply collected at the exact locality where the original type was obtained.''

Metatype: "A specimen received from the original locality after the description has been published, but determined as belonging to his own species by the original describer himself."—Proc. Zool. Soc. London, 1893, 242.

See also Schuchert, 'What is a Type in Natural History?', Science, new ser., V, 636–640, Apr. 23, 1897; and Merriam, Ibid, pp. 731–732, May 7, 1897.

<sup>&</sup>lt;sup>d</sup> Nomenclature in Zoology and Botany, Rept. to the Am. Ass. Adv. Sci., p. 40, 1877.

The first two methods date back to the 'Stricklandian Code' of 1842, known also as the 'Rules of the British Association.' Both have been generally advocated and more or less generally followed, but both are beset by serious objections. The simple rule of adopting the first species as the type fails signally when applied to Linnæan genera, some of which seem to have their types concealed in the middle of a list of species. Thus the type of Mustela would become M. lutris, the sea otter; of Mus, M. porcellus, the guinea pig; and of Cervus, C. camelopardalis, the giraffe. The adoption of the verdict of the first reviser is open to the objection of leaving too much to personal opinion in determining what constitutes revision (monographing the group or merely enumerating the species). Moreover, there is always the difficulty of actually determining which author was really the first to revise the group, and if the one whose verdict has been generally accepted proves to have been anticipated by another of different views, change and consequent shifting of names are inevitable.

The third method was advocated by Prof. Alfred Newton" about thirty years ago and has recently been adopted by a number of American zoologists, b as a rule, in the following form: "A generic name which is the same as that of an explicitly included species (or a cited post-Linnæan synonym of such species) takes that species as its type regardless of subsequent elimination." This method is open to no serious objection and disposes satisfactorily of a certain class of cases which, however, are rather limited in number.

The fourth method, that of elimination, is applicable when others fail, but should be used with the restrictions provided by Canon XXIII of the A. O. U. Code (p. 43). "If, however, the genus contains both exotic and non-exotic species—from the standpoint of the original author—and the generic term is one originally applied by the ancient Greeks or Romans, the process of elimination is to be restricted to the non-exotic species."

Recently Dr. Jordan, c in discussing the determination of types, recognized three general methods: Following the arrangement of the original author, elimination, accepting the type designated as such by the original author. In the last case the question is very simple, as the statement can not be reversed by any subsequent writer. If no type is designated he favors adopting the first species as such, with certain exceptions. The five principles which he has formulated for guidance in determining types are as follows: (1) The species designated as

<sup>&</sup>lt;sup>a</sup> Newton in Yarrell's Hist. Brit. Birds, 4th ed., I, p. 150, 1871; Ibis, 3d ser., VI, pp. 94–104, 1876. See also note in Coues's Bibliog. Ornith., Bull. U. S. Geol. Surv. Terr., V, p. 751, 1879.

<sup>&</sup>lt;sup>b</sup>See Science, new ser., XVI, pp. 114–115, July 18, 1902.

c 'The Determination of the Type in Composite Genera of Animals and Plants,' Science, new ser., XIII, pp. 498–501, March 29, 1901. See also a still more recent article on 'The Types of Linnean Genera,' Ibid., XVII, pp. 627–628, Apr. 17, 1903.

such by its author; (2) the first species referred to the genus, or the species standing first on the page if no type is designated explicitly or otherwise; (3) in the case of Linnæan genera, the best known European or 'officinal' species of the genus; but in case of doubt, the first species; (4) the species, if any, which has furnished the name of the genus, provided it be mentioned by the author of the genus; (5) in case of old generic names restricted by common consent to a species not the first mentioned by the author, such species may be accepted as the type to avoid confusion, provided the restriction antedates any modern names for the same genus.

As already stated, an attempt was first made in the preparation of this index to fix the type of each genus, but afterwards abandoned in favor of the expedient of enumerating all the species included in the genus by the original describer and marking the one indicated as the type by a subsequent reviser of the group.

The types of practically all the genera proposed by Linnæus have been fixed by modern workers: those published by Brisson have been fixed by Merriam; at those adopted by Kerr and Oken have been determined by Allen; those proposed by Gloger have been fixed by Thomas; those of marsupials and monotremes have also been given by Thomas; those of antelopes by Sclater and Thomas; those of existing genera of South African mammals by W. L. Sclater; those of recent North American genera by Merriam, Allen, Miller, Bangs, and Bailey; those of most of the extinct genera by O. P. Hay; and many scattered types have been fixed by specialists. Thus the type species of the great majority of existing genera are now determined with some degree of precision.

#### HYPOTHETICAL GENERA.

The term 'hypothetical genera' is here used to include genera which are based on characters assumed to have been possessed by mammals still unknown. Probably in no other branch of zoology has this device of completing the paleontological record been so freely used. Nearly fifty hypothetical genera of mammals have been published during the last fifteen years, chiefly by Cope, Haeckel, and Ameghino. These genera have been proposed to fill gaps in certain groups or to indicate the generalized types from which known genera are supposed to have been derived. Several were intended to close the gap between man and the higher apes; others to indicate ancestral Primates, Carnivores,

a Science, new ser., I, 1895.

<sup>&</sup>lt;sup>b</sup> Bull. Am. Mus. Nat. Hist., New York, VII, 1895; XVI, 1902.

 $<sup>^{\</sup>it c}$  Ann. and Mag. Nat. Hist., 6th ser., XV, Feb., 1895.

 $<sup>^</sup>d\,\mathrm{Cat.}$  Marsupialia and Monotremata Brit. Mus., 1888.

e Book of Antelopes, 1896–1901.

f Mamm. S. Africa, 1900–1901.g Cat. Fossil Vertebrates N. Am., Bull. 179, U. S. Geol. Surv., 1902.

Rodents, Marsupials, etc. Some have been described with considerable detail, and it is interesting to note that in one or two instances extinct forms have actually been found possessing the characters assigned. The hypothetical genera thus far proposed are brought together in the following list:

#### LIST OF HYPOTHETICAL GENERA.

Aligon Haeckel, 1895, Ungulata.
Anthropomorphus Ameghino, 1889, Primates.

Archibradys Haeckel, 1895, Edentata. Archididelphys Haeckel, 1895, Marsup. Archilagus Haeckel, 1895, Glires. Archimanis Haeckel, 1895, Edentata. Archipatagus Haeckel, 1895, Chiroptera. Archipithecus Haeckel, 1895, Primates. Archiprimas Haeckel, 1895, Primates. Architherium Haeckel, 1895, Monotremata.

Architrogon Haeckel, 1895, Glires.
Archorycterus Haeckel, 1895, Edentata.
Archungulatum Haeckel, 1895, Ungulata.
Bunotherium Cope, 1874, Ungulata.
Choriotherium Haeckel, 1895 ?
Collensternum Ameghino, 1889, Primates.
Coristernum Ameghino, 1889, Primates.
Diprotosimia Ameghino, 1889, Primates.
Diprotosimia Ameghino, 1889, Primates.
Diprotroglodytes Ameghino, 1889, Primates.

Eutypotherium Haeckel, 1895, Typotheria.

Hinnulus Ogilby, 1837, Ungulata. Hippops Marsh, 1892, Ungulata. Palahyrax Haeckel, 1895, Ungulata. Patrotherium Haeckel, 1895, Monotremata.

Peragonium Haeckel, 1895, Marsupialia. Pestypotherium Haeckel, 1895, Ungulata. Pithecanthropus Haeckel, 1866, Primates. Proanthropomorphus Ameghino, 1889, Primates.

Procarnassium Haeckel, 1895, Carnivora. Prolagopsis Forsyth Major, 1899, Glires. Prophalangista Haeckel, 1895, Marsupialia.

Protosirena Haeckel, 1895, Sirenia.
Protanthropus Haeckel, 1895, Primates.
Protechidna Haeckel, 1895, Monotremata.
Prothomo Ameghino, 1889, Primates.
Prothylobates Ameghino, 1889, Primates.
Protobalaena Haeckel, 1895, Cete.
Protodelphinus Haeckel, 1895, Cete.
Protosimia Ameghino, 1889, Primates.
Protroglodytes Ameghino, 1889, Primates.
Tetraprothomo Ameghino, 1889, Primates.

Triprothomo Ameghino, 1889, Primates. Triprotosimia Ameghino, 1889, Primates. Triprotroglodytes Ameghino, 1889, Primates.

Tritomodon Cope, 1882, Marsupialia.

#### CHANGES IN FORM OF NAMES.

#### EMENDATIONS.

Probably no section of the A. O. U. Code has been the subject of so much criticism as Canon XL, which provides that "the original orthography of a name is to be rigidly preserved, unless a typographical error is evident." a Stability and priority are two of the cardinal principles under the Code, but priority is merely a means of securing stability, and applies as well to the adoption of the earliest name as to the earliest form of that name. Experience has shown that any

a See Elliot, 'Canon XL, A. O. U. code,' Auk, XV, 294-298, 1898, and Allen, 'A defense of Canon XL of the A. O. U. code,' ibid., pp. 298-303. On emendation of names, see also Gill, Proc. Am. Ass. Adv. Sci., XLV, 1896, sep., pp. 9-10; Sclater, Proc. Zool. Soc. London, 1896, 313; Stebbing, Zoologist, 1898, 423-428.

other course leaves the door wide open to emendation and resultant confusion.

How a generic name should be spelled may seem a comparatively unimportant matter, but questions of correct form have in certain cases proved very fruitful of discussion. Appropriateness and philological elegance in scientific names are duly appreciated, but are less important than permanence. Correcting misspelled or badly formed words causes more confusion than preservation of the original form. Consequently emendations of all kinds are ignored except by the comparatively few authors, who refuse to adopt a name which they consider misspelled, even though they may differ among themselves as to the correct form. This diversity of opinion exists not only in the case of words of barbarous origin, but also in those derived from classical roots that offer a choice in forming compounds. The term 'variants' is here used to cover the various forms of names.

Variants are properly of two kinds—emendations and misprints; but it is often difficult to tell whether a particular form of a word is a correction or is simply a misspelling, due to inadvertence. In the present list special care has been taken to preserve the original spelling of every name, and to give the more important variations.

Emendations.—Some of the variants which are likely to prove most troublesome are those involving a change in the initial letter in transforming Greek derivatives into Latin, alteration in a diphthong, insertion of h, and substitution of c for k. Egocerus has been corrected to Ægocerus; Ailurus, to Ælurus; Aplocerus, to Haplocerus; Reithrodon, to Rhithrodon; Rytina, to Rhytina; Kobus, to Cobus; Nesokia, to Nesocia. Greek endings and diphthongs are similarly modified to convert them into Latin form. Hipposideros becomes Hipposiderus; Cheiromys, Chiromys; Pithecheir, Pithechirus or Pithecochirus. Preferences in spelling are illustrated by such alterations as Allactaga to Alactaga, and Ratelus to Ratellus. Still more radical changes have been proposed, such as emending Aodon to Anodon, Megacerops to Megaceratops, and Megatherium to Megalotherium. It has even been suggested that Cwlogenys should be transformed into Genysculus, on the ground that the Latin form Calogenus is an inaccurate transliteration, since the Latin u does not correspond to the Greek upsilon, and that therefore the roots should be reversed in order to obtain a proper ending. To illustrate the extent to which emendation may be carried, the modifications of 6 names are given below; but the most remark-

a Hence the importance of following the suggestions for making new names which accompany the recent codes on nomenclature. Two papers on this special subject are: Walter Miller, 'Scientific Names of Latin and Greek Derivation,' Proc. Calif. Acad. Sci., 3rd ser., Zool., I, pp. 115–143, 1897; Kretschmar, 'Sprachregeln für die Bildung und Betonung zoologischer und botanischer Namen,' Berlin, 1899.

able case is the first name—Aplodontia—which is capable of at least 24 modifications, each one differing from the rest by a single letter.<sup>a</sup>

Aplodontia. Aploudon. Haplodontia. Haploudon. Aploodontia. Apludon. Haploodontia. Hapludon. Aplodus. Haploudontia. Haplodus. Aploudontia. Apludontia. Aploodus. Hapludontia. Haploodus. Aplodon. Aploudus. Haplodon. Haploudus. Apludus. Haploodon. Hapludus. Aploodon.

Cælogenus F. Cuvier, 1807.Cælogenus Lond. Encycl., 1845.Coelogenys Illiger, 1811.Caelogenys Agassiz, 1846.Cælogenus Fleming, 1822.Genyscælus Liais, 1872.

Coendou Lacépède, 1799.
Coendu Geoffroy, 1803.
Coandu G. Fischer, 1814.
Coëndus Illiger, 1815.

Coendu Lesson, 1827.
Cuandu Liais, 1872.
Coendu[a] Lydekker, 1890.

Hyperoodon Lacépède, 1804. Hyperodon Gray, 1863. Uperoodon Gray, 1843. Hyperaodon Cope, 1869. Hyperhoodon Gervais, 1850. Hyperoodus Schulze, 1897.

Nycticeius Rafinesque, 1819. Nycticeyx Wagler, 1830. Nycticejus Temminck, 1827. Nycticea Le Conte, 1831. Nycticeus Lesson, 1827.

Priodontes F. Cuvier, 1827. Prionodon Gray, 1843. Priodon McMurtrie, 1831. Prionodos Gray, 1865. Priodonta Gray, 1843.

#### HERRERA'S MODIFIED GENERIC NAMES.

Perhaps the most radical and most remarkable system of emendation ever suggested is that proposed by Prof. A. L. Herrera. He proposed to modify all existing generic names in such a way that the first syllable and the ending should indicate the class and the kingdom to which the genus belonged; names of animals to have masculine endings, those of plants feminine endings, and those of minerals neuter endings; and the class to be indicated by prefixing the first syllable of the class name. Thus all generic names of mammals would begin with Mam, those of birds with Ave, those of reptiles with Rep, those of batrachians with Batr, and those of fishes with Pis. For full details of this scheme of nomenclature the reader is referred to Herrera's papers. The only modifications of mammal names published in the first paper are those in the following list:

<sup>&</sup>lt;sup>a</sup>Beside these emendations, an almost indefinite number of anagrams can be formed from the original word Aplodontia.

<sup>&</sup>lt;sup>b</sup>Sinonimia vulgar y cientifica de los principales Vertebrados Mexicanos, Mexico, 1899; see also Science, new ser. X, p. 120, July 28, 1899. A more extended paper entitled 'Nouvelle Nomenclature des Êtres organisés et des Minéraux' containing a 'Liste des principaux genres des animaux et des plantes' is published in instalments in the 'Memorias y Revista Soc. Cien. Antonio Alzate,' beginning in Tomo XV, numbers 5 and 6, 1901.

Mamdasyproctaus. Mamatelesus. Mamdelphinus. Mambassarisus. Mamdicotylesus. Mamblarinaus. Mamdidelphisus. Mamcanisus. Mamdipodomysus. Mamcapraus. Mamfelisus. Mamcariacus. Mamgalictisus. Mamcastorus. Mamgeomysus. Mamcaviaus. Mamlepus. Mamcercolepteus. Mamcoelogenysus. Mamlutraus. Mamconepatus. Mammephitisus. Mamcyclothurus. Mammonachus. Mamcynomisus. Mammus.

Mammyrmecophagaus.
Mamnasuaus.
Mamnyctinomus.
Mamprocyonus.
Mamsciurus.
Mamspermophilus.
Mamsynetheresus.
Mamtatusiusus.
Mamtavideaus.
Mamursus.
Mamvulpesus.

Mammustelaus.

#### MISPRINTS.

No special effort has been made to collect misprints, for an attempt to index systematically the multitude of misspelled names which occur in scientific works and serials would be an endless undertaking. Many misprints, however, which have come to light in compiling the index, particularly those in standard catalogues and lists, have been preserved. Occasionally it is impossible to tell whether a word is a misprint or an emendation; and some misprints are not only unrecognizable (as Buncelunus for Bunælurus), but exceedingly troublesome (as Chæropotamus for Chæropsis), a since they seem to be new names or take forms which may be subsequently proposed for valid genera. Such are Cystophoca for Cystophora, Desmatocyon for Cynodesmus, Eotomys for Evotomys, Hyohippus for Hypohippus, Jacalius for Sacalius, Juncus for Sunkus, Lagocetus for Lagenocetus, Microtolagus for Macrotolagus, Perascalops for Parascalops, and Scapasius for Scapanus.

Although it would seem that obvious misprints should have no status in nomenclature, yet several cases have arisen in which the decision has been otherwise, and the way seems to be opened to giving them undue importance. Much confusion is likely to arise if, as has sometimes happened, they are adopted to replace preoccupied names or are relied upon to establish the validity of names which would otherwise be considered preoccupied. This point may be made clearer by a few examples of generic names of fishes and mammals.

In ichthyology variants of *Thynnus* and *Orcynus* have been proposed to replace the names from which they have been derived because the latter are preoccupied. In 1817 Cuvier proposed two subgenera of *Scomber (Thynnus* and *Orcynus)*, which were subsequently combined by many ichthyologists under the name *Thynnus*. In 1861 Gill replaced *Thynnus* by *Orycnus*, due simply to a misreading of the name *Orcynus*, and subsequently replaced it by *Orcynus* in its proper form. In 1863 Dr. J. G. Cooper recognized the two groups of Cuvier, adopt-

a Beddard, Textbook Zoogeography, 100, 1895.

<sup>&</sup>lt;sup>b</sup> Possibly an emendation and not a misprint.

ing Orycnus Gill (instead of Thynnus) for one and Orcynus for the other. In 1894 Gill showed that Thunnus of South, 1845, antedated Orycnus, and this name has been adopted by Jordan and Evermann.<sup>a</sup>

In revising the group in 1889, Dresslar and Fesler stated the case as follows:

The name *Orycnus* was first used by Dr. Gill in 1862. It was due to a misreading of Cuvier's name *Orcynus* and it should be placed in the category of emendations of that name. If the name itself is preoccupied, erroneous or various spellings of it due to misprints, misreadings, or purism ought to be preoccupied also. *Orcynus* had been previously used when Cuvier gave it as the name of the long-finned *Tunnies*. To spell it *Orycnus* does not save it. . . . The name *Orycnus* Cooper, it seems to us, is preoccupied by its previous use for another genus or subgenus by Gill. It is, therefore ineligible. In other words, a generic name originating in a misprint of a well-known name can not be later used as the name of another genus.

The opposite view, however, was taken by Dr. Gill, who in the same year comments on the case as follows:

As Thynnus is preoccupied in insects, the name Orycnus, applied by Gill to the same type, may perhaps be retained although founded on a mistake. . . . The present author would have been glad if the name Orycnus could have fallen into 'innocuous desuetude,' but inasmuch as it had been specifically and with malice prepense resurrected and proposed for retention by Cooper, it must surely be retained for the genus comprising the Tunny and Albicore. c

Later, in 1894, he proposed to adopt *Thunnus* on the following grounds:

The name Thunnus was thus suggested and used as a substitute for Thynnus and as sufficiently distinct from the latter; it has classical sanction, the form Thunnus being the regular one and preferred by many scholars to Thynnus. Thunnus, it is true, is a mere variant of Thynnus, but, being a variant, it is different and as different, was formally introduced as a substitute for Thynnus. By most American ichthyologists it will therefore be accepted. d

Similar cases have occurred in the generic names of mammals. Recently Waite in proposing the name *Thylacomys* for an Australian mouse, called attention to an obscure name given by Owen many years previously to a group of marsupials, but contended that because the latter was spelled *Thalacomys* (an obvious misprint), it did not preoccupy his name. Subsequently it was shown that Owen's name was in reality first printed *Thylacomys*, but it appeared in one publication and the description in another, so that the name might be considered a nomen nudum. It had, however, been used afterwards in correct form in connection with a marsupial prior to its application to a mouse. Waite thereupon admitted that his *Thylacomys* was preoccupied and replaced it by a new name. Thomas, while admitting the claims of Owen's name, with characteristic caution preferred to

αFishes N. and Mid. Am., I, p. 869, 1896.

<sup>&</sup>lt;sup>b</sup> Dresslar and Fesler, Bull. U. S. Fish Comm. for 1887, VII, p. 437, 1889.

<sup>&</sup>lt;sup>e</sup> Gill, Proc. U. S. Nat. Mus., XI, 1888, pp. 319–320, July, 1889.

d Proc. U. S. Nat. Mus., XVI, pp. 693-694, 1894.

adopt the evident misprint, *Thalacomys*, which was published with a description, instead of the correct and really earlier *Thylacomys*.

In Wallace's 'Geographical Distribution,' published in 1876, Nectomys is given by mistake as Neotomys. The accompanying species indicate that Nectomys is intended. Fourteen years later, in 1890, Thomas proposed Neotomys as a distinct genus. The question arises, Shall Wallace's Neotomys be recognized as preoccupying the later and otherwise valid generic name?

Thomas in 1896 proposed the name Craurothrix to replace Echiothrix Gray, 1867, because the latter was preoccupied by Echinothrix Peters, 1853. In 1898, however, he abandoned Craurothrix on the ground that Echiothrix was sufficiently distinct from Echinothrix. Recently he has also maintained that the misspelled form in which Stenorhynchus was first published was sufficient to protect it against preoccupation. He says the "original and still well-known name was spelt Stenorhinchus on its first publication in 1826, and I hold that the name is not invalidated by the Stenorhynchus or Stenorynchus of earlier authors." b

A striking example of the results of carrying out this theory to an extreme is shown in the case of the African barbets. The genus Pogonias was described by Illiger in 1811, based on Bucco dubius. 1815 Leach edescribed three additional species, which he named Pogonia sulcirostris, Pogonia lævirostris, and Pogonius vieilloti. He also referred incidentally to levirostris as Pogonias lavirostris, thus using the genus in three different forms in the same volume. These three species now stand as Pogonorhynchus dubius (=sulcirostris), Melanobucco bidentatus (=lævirostris), and M. vieilloti. Pogonorhynchus, proposed in 1833, is now used instead of Pogonias, the latter being preoccupied by *Pogonias* Lacépède, 1800, a genus of fishes. bucco was described in 1889, the type being bidentatus (= $l \approx virostris$ ). If Stenorhinchus is sufficiently distinct from Stenorhynchus, Pogonia is certainly different from *Pogonias*, and the various forms of the name published in 1815 ought to be available as valid names. It may therefore be claimed that Pogonia used with sulcirostris has precedence as an earlier name for the genus now known as Pogonorhynchus, and Pogonius used with vieilloti as the earliest name applied to the group Melanobucco.

If misprints are to be given such importance as indicated in these examples, *Neotomys* Thomas, 1890, must be considered preoccupied, *Cystophoca* is barred forever as a generic name, and some misspelling found in an obscure reference is likely to become the proper designation for each group whose name is preoccupied.

a Trans. Zool. Soc. London, XIV, p. 397, June, 1898.

<sup>&</sup>lt;sup>b</sup> Proc. Biol. Soc. Wash., XV, p. 154, June 20, 1902.

<sup>&</sup>lt;sup>c</sup> Zool. Miscellany, II, pp. 46, 104, 1815.

## REJECTION OF NAMES.

Many names which now pass current were refused recognition by some of the older zoologists, owing to derivation from barbarous roots, or, where derived from Latin or Greek roots, because of being compounded in violation of classical rules. This action was based on certain principles of nomenclature laid down by Linneus in 1751 in his 'Philosophia Botanica.' Illiger, among others, regularly renamed genera derived from native words and gave a list of the names he rejected according to the rules of Linnaus. He discarded hybrids, such as Hydrogallina (223); b compounds of a syllable of one word with the whole of another, as Melursus (224); genera formed by prefixes, as Perameles (225), or suffixes, as Balænoptera and Delphinapterus (227); words ending in oides, as Tulpoides (226); adjectives used as substantives, as Candivolvulus, Mellivora, Setifer (235); 'sesquipedal names, or names difficult to pronounce, as Hyperoodon (249); names based on a misconception of characters, as Monodon (232); names derived from terms used in anatomy or the arts, as Arvicola, Lotor, Spectrum (231). It is scarcely necessary to say that none of these rules are recognized in modern codes and none of the names mentioned are rejected merely on account of their construction. Some modern authors even preserve native names and advocate their general adoption (see pp. 45-46). The A. O. U. Code provides (Canon XXXI) that "Neither generic nor specific names are to be rejected because of barbarous origin, for faulty construction, for inapplicability of meaning, or for erroneous signification."

According to this Code, generic names can be rejected on only three grounds, viz, (a) because they are preoccupied; (b) because they are nomina nuda; (c) because they are indeterminate, through lack of type or insufficient definition (Canons XXXIII, XXXIV, XXXVI). For present purposes it will be more convenient to consider rejection of names under six divisions, viz, preoccupied names, nomina nuda, indeterminate names, French and common names, plural subgeneric names, and names of genera that properly belong in other classes.

## PREOCCUPIED NAMES.

"A homonym is one and the same name for two or more different things." Generic homonyms arise in two ways: (1) Through ignorance or inadvertence; (2) through transfer or change of type. These two causes of origin may be illustrated by the following examples: Psammomys was originally applied by Cretzschmar in 1828 to a group

a Prod. Syst. Mamm. et Avium, pp. xvii-xviii, 1811.

b These numbers refer to the rules of Linnæus' 'Philosophia Botanica.'

c A. O. U. Code, p. 48,

of gerbilles (Gerbillinæ) of northeast Africa. The same name was proposed by Le Conte in 1830 for a group of meadow mice (Microtinæ) from Georgia, and by Pæppig in 1835 for a group of octodonts (Octodontinæ) from Chile. Both Le Conte and Pæppig were evidently ignorant of the previous use of Psammomys at the time their descriptions were published. Orca was applied by Wagler in 1830 to a group of toothed whales, including Delphinus bidentatus and D. desmaresti, while Tursio was used by him for Delphinus peronii from the southern Gray in 1846 adopted Delphinapterus for the latter species and transferred the name Tursio to another group of dolphins typified by Delphinus tursio from the North Atlantic and North Sea. In both these cases the names used by the later authors are homonyms, proposed inadvertently in the case of Psammomys and intentionally in the case of Tursio. The extent to which such homonyms have been pub lished has not been generally appreciated. About 150 useless names are attributable to this source alone, and most of them would not have been published if their authors had used more care or had had access to a fairly complete list of the genera of mammals already pro-A full list of the duplicated names is given below, and one of the objects of this index will have been attained if such duplication of mammal names is avoided in future.

List of Homonyms within the Class Mammalia.

Original name.	Subsequent name.
Acanthomys Lesson, 1842Murinæ	Acanthomys Gray, 1867Murinæ
Agriotherium Wagner, 1837	Agriotherium Scott, 1898Ungulata Ailurogale ('Filhol') Trouessart, 1885 (extinct). Felidæ
Alce Frisch, 1775 (moose)	Alce Blumenbach, 1799 (Irish elk)Cervidæ Alcelaphus Gloger, 1841Cervidæ
Amphimoschus Gray, 1852	Amphimoschus Bourgeois, 1873
Anotis Rafinesque, 1815	Anotus Wagner, 1855Insectivora Arctogale Peters, 1863Viverridæ
Arctopithecus ('Geoffroy') Virey, 1819 Primates Arctotherium Bravard, 1857	Arctopithecus Gray, 1850 Edentata Arctotherium Lemoine, 1896 Creodonta
Aspalax Desmarest, 1804	Aspalax Wagler, 1830Insectivora Barbastellus Gray, 1831Vespertilionidæ Brachyurus Spix, 1823Primates
Bradylemur Blainville, 1839Lemuridæ	Trouessart, 1878 Primates  Bradylemur Grandidier, 1899 Nesopithecidæ
Bradytherium Grandidier, 1901Edentata Bubalis Lichtenstein, 1814Bovidæ	Bradytherium Andrews, 1901
Catolynx Severtzow, 1858. Felidæ Cemas Oken, 1816 Bovidæ Ceratodon Brisson, 1762 Cete	Ceratodon Wagler, 1830
Cercopithecus Brunnich, 1772Cercopithecidæ Cervicapra Sparrman, 1780	Cercopithecus Blumenbach, 1779Cebidæ Cervicapra Blainville, 1816Ungulata
Cetus Brisson, 1762 Delphinidæ Chæropithecus Blainville, 1839 Primates	Cetus Oken, 1816

 ${\it List~of~Homonyms~within~the~Class~Mammalia} \hbox{--} {\it Continued}.$ 

Original name.	Subsequent name.
Chlamydotherium Bronn, 1838Glyptodontidæ Chloromys ('F. Cuvier') Lesson, 1827.	Chlamydotherium Lund, 1838Dasypodida Chloromys (Meyer MS.) Schlosser, 1884.
Dasyproctidæ .	Choerotherium Lartet, 1851Suida
Choerotherium Cautley & Falconer, 1835Suidæ   Cuniculus Brisson, 1762Dipodidæ	Cuniculus Meyer, 1790Leporida Wagler, 1830Murida
Cynogale Gray, 1837Viverridæ	Cynogale Lund, 1842Canida
Dama Frisch, 1775Cervidæ	Dama ('Bennett') Gray, 1850Bovida
Damalis H. Smith, 1827 Bovidæ	Damalis Gray, 1846Bovida
Delphinapterus Lacépède, 1804	Delphinapterus Lesson and Garnot, 1826Cet Delphis Wagler, 1830Delphinida Gray, 1864Delphinida
Dinocyon Jourdan, 1861Amphicyoninæ	Dinocyon Giebel, 1866
Diodon Storr, 1780 Delphinidæ	Diodon Lesson, 1828. Physeterida
Diprotodon Owen, 1838 Marsupialia	Diprotodon Duvernoy, 1848
Dromedarius Wagler, 1830 (llama)Camelidæ	Dromedarius Gloger, 1841 (camel)Camelida
Echimys ('Geoffroy') Cuvier, 1809Echymiinæ	Echimys I. Geoffroy, 1838 Echymiina
Echinogale Wagner, 1841Tenrecidæ	Echinogale Pomel, 1848Talpida
Echinothrix Brookes, 1828 Erethizontidæ	Echinothrix Alston, 1876Rhynchomyina
Eotherium Leidy, 1858Ungulata	Eotherium Owen, 1875Sireni
Ericius Sundevall, 1842 Erinaceidæ	Ericius Giebel, 1871Tenrecida
Galemys Kaup, 1829Talpidæ	Galemys Pomel, 1848Soricida
Galeotherium Jäger, 1839	Galeotherium Wagner, 1839Viverrida
Galictis Bell, 1826	Galictis I. Geoffroy, 1837Viverrida Glis Erxleben, 1777Seiurida
Gomphotherium Burmeister, 1837Ungulata	Gomphotherium ('Filhol') Schlosser, 1884.
- Darmonston, 1007	Insectivor
	Cope, 1886Camelida
Hemitragus Hodgson, 1841Bovidæ	Hemitragus Van der Hoeven, 1855 Bovida
Heterodon Blainville, 1817Cete	Heterodon Lund, 1838 Edentat
Hippelaphus Reichenbach, 1835Cervidæ	Hippelaphus Bonaparte, 1836Bovida
Latax Gloger, 1827 (sea otter)Mustelidæ	Latax Gray, 1843 (land otter)Mustelida
Lemmus Link, 1795Microtinæ	Lemmus Tiedemann, 1808 Microtina
Leptonyx Gray, 1837. Phocide	Leptonyx Lesson, 1842 Mustelida
Lophiomys Milne-Edwards, 1867Lophiomyidæ Lycaon Brooks, 1827Feræ	Logary Worder 1890 Murida
Macropus Shaw, 1790 Marsupialia	Lycaon Wagler, 1830Marsupiali: Macropus Fischer, 1811Primate
Macrotis Reid, 1837 Marsupialia	Macrotis Wagner, 1855
Macrotus Leach, 1816 Vespertilionidæ	Macrotus Gray, 1843
Mandrillus ('Cuvier') Ritgen, 1824.	Mandrillus Milne-Edwards, 1841.
Cercopithecidæ	Cercopithecida
Martes Pinel, 1792Mustelidæ	Martes ('Illiger') Wagler, 1830Viverrida
Mazama Rafinesque, 1817 (deer)Cervidæ	Mazama H. Smith, 1827 (goat)Cervida
	Ogilby, 1837Antilocaprida
Memina G. Fischer, 1814Marsupialia	Memina Gray, 1821
Merycodon ('Leidy') Marschall, 1873.	Meriones Cuvier, 1823 Dipodida Merycodon Mercerat, 1891 Litopterna
Arctiodactyla   Mesocetus Van Beneden, 1880Balaenidæ	Mesocetus Moreno, 1892
Mesotherium Filhol, 1880Arctiodactyla	Mesotherium Moreno, 1882
Micromys Dehne, 1841	Micromys Meyer, 1846
	Aymard, 1847Cricetina
	16' TI1- 1000
Microsus Leidy, 1870 Primates	Microsus Heude, 1899Ungulate

# List of Homonyms within the Class Mammalia—Continued.

Myopterus Geoffroy, 1813 Noctilionidæ Myospalax Laxmann, 1769 Muridæ Myospalax Hermann, 1783 Blyth, 1846 Myspithecus Cuvier, 1833 Lemuridæ Nelomys Jourdan, 1837 Glires Nelomys Lund, 1841	Spalacidæ Muridæ
Myspithecus Cuvier, 1833Lemuridæ Myspithecus Blainville, 1839I	
Neomys Kaup, 1829Insectivora Neomys Bravard, 1848–52	Glires
Noctifelis Geoffroy, 1844. Felidæ Noctifelis Severtzow, 1858	Felidæ
Nyctalus Bowdich, 1825	_
Nyctimene Bechstein, 1800. Pteropodidæ Odobenus Brisson, 1762. Feræ Orca Wagler, 1830. Physeteridæ Orca Gray, 1846.	Sirenia
Oreomys Heuglin, 1877	881.Hystricidæ .Megatheriidæ
Oryx Blainville, 1816.     Ungulata     Oryx Oken, 1816.       Otocolobus Brandt, 1844.     Glires     Otocolobus Severtzow, 1858.       Otolicnus Illiger, 1811.     Primates     Otolicnus G. Fischer, 1814.	Feræ
Otomys Cuvier, 1823.     Otomyinæ     Otomys A. Smith, 1834.       Palæobalæna Seeley, 1864.     Balænidæ     Palæobalæna Moreno, 1892.       Palæocyon Blainville, 1841.     Creodonta     Palæocyon Lund, 1843.	Balænidæ
Palwomys Kaup, 1832       Castoridæ       Palwomys Lazier & Parieu, 1839'         Palwopithecus Voigt, 1835       Primates       Palwopithecus Lydekker, 1879	TheridomyidæSimiidæ
Paradoxodon Wagner, 1855	Creodonta
Phyllorrhina Leach, 1816	Chiroptera
Phyllotis Waterhouse, 1837	_
Pithecus Geoffroy & Cuvier, 1795.  Cercopithecidæ  Platyceros Gray, 1850	
Platyodon Bravard, 1853	s, 1876. Edentata 6Cete
Potamotherium Geoffroy, 1833. Feræ Potamotherium Gloger, 1841. Ungulata Procavia Storr, 1780. Ungulata Procavia Ameghino, 1885.	Glires
Profelis I. Geoffroy, 1844Felidæ Profelis Severtzow, 1858  Protobalaena DuBus, 1867Cete Protobalaena Leidy, 1869  Haeckel, 1895	Cete
Protolabis Cope, 1876CamelidæProtolabis Wortman, 1898Protomeryx Leidy, 1856CamelidæProtomeryx Schlosser, 1886	Tragulidæ
Protopithecus Lund, 1838	Marsupialia Microtinæ
Psammoryctes Poeppig, 1835 Glires Pseudocyon Lartet, 1851 Canidæ Pteronotus Rafinesque, 1815. Pteropodidæ Pusa Scopoli, 1777. Phocidæ Rattus Frisch, 1775 (=Mus) Glires Psammoryctes Stirling, 1889. Pseudocyon Wagner, 1857. Pteronotus Gray, 1838. Pusa Oken, 1816. Rattus Donovan, 1827 (=Arvicant	Marsupialia Canidæ Chiroptera Mustelidæ

List of Homonyms within the Class Mammalia—Continued.

Original name.	。 Subsequent name.
Rhinaster Wagler, 1830	Rhinaster Gray, 1862. Ungulata Rhinogale Gray, 1864. Viverridæ Rhynophylla Gray, 1866. Rhinolophidæ Rhynchocyon Gistel, 1848. Chiroptera Satyrus Lesson, 1840 (orang) Simiidæ Saurocetes Burmeister, 1871 Platanistidæ Schizodon Stutchbury, 1853 Marsupialia Setiger Geoffroy, 1803. Erinaceidæ Stenodon Ameghino, 1885. Edentata Sylvanus Oken, 1816. Cercopitheeidæ
Sylvicola Blainville, 1837	Virey, 1819

Besides this duplication within the class Mammalia, many more names have been proposed which have been previously used in other classes, so that the total number of preoccupied names constitutes a very appreciable percentage of the total number of generic names. Canon XXXIII of the A. O. U. Code declares that "a generic name is to be changed which has been previously used for some other genus in the same kingdom." Simple as this statement is, it has probably given rise to more discussion and to more changes of names than any other rule in the Code, merely because of differences in its interpretation.

In the acceptance and use of names some zoologists disregard the rule entirely, but of those that recognize its validity some apply it only to names previously used in the same class, others only to names which are identical in spelling, and still others to names derived from the same roots. The first of these interpretations is obviously out of accord with the rule. The second is perhaps open to question, but the test being merely identity of spelling there can be no difficulty in its application, even in the rare cases of names of the same form but of different meanings, due to different derivations, as, for example, Neomys Kaup, 1829 ( $\nu \acute{\epsilon} \omega$ , to swim;  $\mu \widetilde{\nu} s$ , mouse), and Neomys Gray, 1873 ( $\nu \acute{\epsilon} o s$ , new,  $\mu \widetilde{\nu} s$ , mouse). The chief differences in opinion have arisen in the application of the last class of interpretations, which includes names of the same derivation, but with slight differences in form due to gender, choice of connecting vowel of compound words,

or presence or absence of aspirates. Some eminent zoologists maintain that a difference of a single letter in two names is sufficient to prevent the later one from being preoccupied, and cite such cases as Picus and Pica. Galeus and Gale, in support of their position. It is generally admitted that these names should all stand, since they are taken from classical words which were originally applied to very distinct organisms; and the validity of this argument is generally recognized in spite of Principle V of the A. O. U. Code, which declares that "a name is only a name, having no meaning until invested with one by being used as the handle of a fact, and the meaning of a name so used in zoological nomenclature does not depend upon its signification in any other connection." While the question of derivation does not necessarily enter into the availability of a name, it may serve. a useful purpose as a guide in deciding whether names are preoccupied or not, as will be seen by some of the examples cited later. A large number of names comprise derivatives and compounds of the same Greek or Latin words. These names may have different forms:

- (a) According to gender, as Otostomus, Otostoma, Otostomum. Otostomis Menke, 1830, a mollusk; Otostomus Beck, 1837, a mollusk; Otostoma Carter, 1856, a protozoan; Otostomum Ehrenberg, 1872, a protozoan, all evidently derived from the same Greek words, o $\ddot{v}$ s, ear, and  $\sigma \tau \acute{o} \mu \alpha$ , mouth.
- (b) According to the particular Greek dialect from which the words have been selected, as Lampronessa and Lampronetta. Both these names are compounds of  $\lambda\alpha\mu\pi\rho\acute{o}s$ , splendid, and  $\nu\~{\eta}\tau\tau\alpha$ , duck; but in the former the Epic or Ionic form,  $\nu\~{\eta}\sigma\sigma\alpha$ , is used and in the latter its Attic equivalent,  $\nu\~{\eta}\tau\tau\alpha$ .
- (c) According to whether the original Greek form has been preserved or whether it has been transliterated into Latin form, as *Hipposideros* and *Hipposiderus*.
- (d) According to whether the Greek aspirate has been preserved or not, as Abrothrix and Habrothrix; Reithrodon and Rhithrodon.
- (e) According to whether the connecting vowel i or o has been used in compounding two classical roots, as *Callorhinus* and *Callirhinus*.

It is therefore possible to make a number of compounds from the same words, all meaning the same thing, and differing from one another simply by a letter or two. This may be illustrated by compounds of  $\kappa\alpha\lambda\delta s_{,a}$  beautiful, and  $\mu\tilde{v}s_{,a}$  mouse. The following list contains no less than 16 variations compounded from these words in accordance with classical rules, two of which, *Calomys* and *Callomys*, have actually been proposed for different genera of mice.

Calimys.	Calimus.	Kalimys.	Kalimus.
Calomys.	Calomus.	Kalomys.	Kalomus.
Callimys.	Callimus.	Kallimys.	Kallimus.
Callomys.	Callomus.	Kallomys.	Kallomus.

These 16 variations of 'beautiful mouse' are all available as valid generic designations of mammals (if applied to different animals), according to those who "regard all generic names as different unless originally spelled alike."

In common English no difference is recognized between enclosure and inclosure, gray and grey, meter and metre, program and programme, theater and theatre, and similar words. Generic names derived from the same words in the same way, and therefore having the same meaning, even though differing in gender or connecting vowel, should likewise be considered identical. For the sake of expediency or that there may be an ironclad rule which all may follow, the opposite course is adopted by some writers, but agreement in the matter seems almost impossible. A list is here given of 43 actual cases which occur in mammalogy and ornithology.

Examples of Preoccupied Names in Mammalogy and Ornithology. b

Name adopted.	Name rejected.	Preoccupying name.	Authority for name adopted.
MAMMALS.			
Callotaria, 1892	Callorhinus, 1859	Callirhinus, 1850 (Coleoptera).	Palmer, Proc. Biol. Soc. Wash., VII, 156, 1892.
Carponycteris, 1891	Macroglossus, 1824	Macroglossum, 1777 (Lepidoptera).	Lydekker, Mamm. Liv. and Ext., 654, 1891.
Conicodon, 1894	Calamodon, 1874	Calamodus, 1829 (Aves)	Cope, Am. Nat., XXVIII, 594, footnote, 1894.
Dideilotherium, 1889.	Delotherium, 1889	Deilotherium, 1882 (Ungulata).	Ameghino, Act. Acad. Córdoba, VI, 920-921, 1889.
Diochoticus, 1894	Notocetus, 1892	Notiocetus, 1891 (Balænidæ).	Ameghino, Enum. Synop. Mamm. Patagonie, 182, Feb., 1894.
Dolichophyllum,1891	Macrophyllum, 1838	Macrophylla, 1837 (Coleoptera).	Lydekker, Mamm., Liv. and Ext., 673, 1891.
Euelaphas, 1857	Elasmodon, 1846	Elasmodus, 1843 (Pisces)	Falconer, Quart. Journ. Geol. Soc., XIII, 315, 1857.
Eurygeniops, 1896	Eurygenium, 1895	Eurygenius, 1849 (Coleoptera).	Ameghino, Bol. Inst. Geog. Argent., XVII, 92, 1896.
Hemiderma, 1855	Carollia, 1838	Carolia, 1837 (Mollusca)	Lydekker, Mamm. Liv. and Ext., 674, 1891.
Hydrelaphus, 1898	Hydropotes, 1870	Hydropota, 1861 (Diptera)	Lydekker, Deer of All Lands, 219, 1898.
Kiodotus, 1840	Macroglossus, 1824	Macroglossum, 1777 (Lepidoptera).	Blyth, Cuvier's Anim. Kingdom. 69, 1840.
Latax, 1827	Enhydra, 1822	Enhydris, 1820 (Reptilia).	Stejneger, Naturen, 172, 1885.
			Thomas, Ann. Mus. Genova, 2 <sup>d</sup> ser., X, 9, 1892.
Mesodectes, 1875	Isacus, 1873	Isaca, 1857 (Hemiptera).	Cope, Syst. Cat. Vert. Eocene, N. M., 30, 1875.

a Jordan & Evermann, Fishes North and Middle America, I. p. v, 1896.

Dr. Gill states his position as follows: "I agree with those who think that even a difference of a single letter in most cases is sufficient to entitle two or more generic names so differing to stand. The chemist has found such a difference not only ample, but most convenient to designate the valency of different compounds, as ferricyanogen and ferrocyanogen. I am prepared now to go back on myself in this respect." (Proc. Am. Ass. Adv. Sci., XLV, pp. 15-16, 1896.)

Compare also recommendations of Carus & Stiles, Rept. on Rules Zool. Nomenclature, p. 301, 1898. bl am indebted to Dr. J. A. Allen, Mr. H. C. Oberholser, and Dr. C. W. Richmond for several of the names of birds cited in this list.

Examples of Preoccupied Names in Mammalogy and Ornithology—Continued.

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Name adopted.	Name rejected.	Preoccupying name.	Authority for name adopted.
MAMMALS—cont'd.		,	
Mystacops, 1891	Mystacina, 1843	Mystacinus, 1822 (Aves)	Lydekker, Mamm. Liv. and Ext., 671, 1891.
Palæolithops, 1891	Lithops, 1887	Lithopsis, 1878 (Hemiptera).	Ameghino, Rev. Arg., I, 240-241, 1891.
Sclerocalyptus, 1891 .	Hoplophorus, 1839	Hoplophora, 1830 (Orthoptera).	Ameghino, Rev. Arg., I, 251, 1891.
Titanotherium	Menodus, 1849	Menodon, 1838 (Reptilia).	Marsh, Am. Journ. Sci. and Arts, 3 <sup>d</sup> Ser., V, 486, 1873.
Trygenycteris, 1891 BIRDS.	Megaloglossus, 1885.	Megaglossa, 1865 (Diptera).	Lydekker, Mamm. Liv. and Ext., 655, 1891.
Abdimia, 1855	Sphenorrhynchus, 1832.	Sphenorhynchus, 1831	Sharpe, Cat. Birds Brit. Mus., XXVI, 292, 1898.
Arctonetta, $a$ 1855	Lampronetta, 1847	Lampronessa, 1832 (Aves).	G. R. Gray, Proc. Zool. Soc. London, 1855, 212.
			Am. Ornith. Union, Check List, 122, 1886.
Calopezus, 1884	Calodromas, 1873	Calodromus, 1832	Ridgway, Proc. Biol. Soc. Wash., II,, 97, 1884.
Calopezus, 1884	Eudromia, 1832	Eudromias, 1831 (Chara-	Salvadori, Cat. Birds Brit. Mus., XXVII, 566, 1895. Ridgway, Proc. Biol. Soc.
Catopezus, 1004	Eud10m1a, 1882	driidæ).	Wash., II, 97, 1884. Salvadori, Cat. Birds Brit.
			Mus., XXVII, 566, 1895.
Ceophlœus, 1862	Hylatomus, 1858	Hylotoma, 1804 (Hymen- optera).	Stejneger, Auk, II, 52, 1885.  Am. Ornith. Union, Check
Compsothlypis, 1850.	Parula, 1838	Parulus, 1824	List, 215, 1886. Stejneger, Auk, I, 168, 1884. Am. Ornith. Union, Check List, 304, 1886.
Cryptoglaux, b $1901\ldots$	Nyctala, 1828	Nyctalus,1825(Mammalia)	Richmond, Auk, XVIII, 193, 1901.
Cyanocephalus, 1842.	Gymnorhinus, 1841.	Gymnorhina, 1840 (Aves).	Am. Ornith. Union, Check List, 246, 1886.
Erismatura, 1832	Oxyura, 1828	Oxyurus, 1810 (Pisces)	Am. Ornith. Union, Check List, 124, 1886.
Guara, 1852	Eudocimus, 1832	Eudocima, 1820 (Lepi- doptera).	Am. Ornith. Union, Check List, 131, 1886.
Heleodytes, 1850	Campylorhynchus, 1824.	Campylirhynchus, 1821 (Coleoptera).	Palmer, Auk, X, 86, 1893. Am. Ornith. Union, Auk, XI, 48, 1894.
Horizopus, <i>b</i> 1899	Contopus, 1855	Contipus, 1853 (Coleop- tera).	Oberholser, Auk, XVI, 331, 1899.
Horizopus, <i>b</i> 1899	Syrichta, 1854	Syrichtus, 1832–33 (Lepidoptera).	Oberholser, Auk, XVI, 331, 1899.
Megadyptes, 1880	Catarrhactes, 1841	Catarractes, 1760 (Impennes).	Milne-Edwards, Ann. Sci. Nat., 6° ser., IX, Art. 9, p. 56, 1880.
			Ogilvie-Grant, Cat. Birds Brit.
Micropallas, 1889	Micrathene, 1866	Micrathena, 1833 (Arach- nida).	Mus., XXVI, 644, 1898. Coues, Auk, VI, 71, 1889. Am. Ornith. Union, First
		ALIUU J.	Suppl. Check List, 21, 1889.
atthe M. Prendite	cubacanaria nama of	Lammanatta is so noon Lam	managed of Wagler it may be

a "As M. Brandt's subgeneric name of Lampronetta is so near Lampronessa of Wagler, it may be thought advisable to change it to Arctonetta."—G. R. GRAY.

b Not yet accepted by the A. O. U. committee on nomenclature.

Examples of Preoccupied Names in Mammalogy and Ornithology—Continued.

Name adopted.	Name rejected.	Preoccupying name.	Authority for name adopted.
BIRDS—continued.			
Nyctanassa, 1887	Nyctherodius, 1852	Nycterodius, 1842 (Ardeidæ).	Stejneger, Proc. U. S. Nat. Mus., X, 295, 1887. Am. Ornith. Union, First
		B 1:1 #007 (B')	Suppl. Check List, 20, 1889.
Otocoris, 1838	Eremophila, 1828	Eremophilus, 1805 (Pisces)	Stejneger, Proc. U. S. Nat. Mus., V, 33, 1882.
Otocoris, 1838	Phileremos, 1831	Phileremus, 1809 (Hymenoptera).	Am. Ornith. Union, Check List, 238, 1886.
Perissospiza, 1900	Pycnorhamphus, 1874.	Pienoramphus, 1866	Oberholser, Proc. U. S. Nat. Mus., XXII, 227, 1900.
Prionornis, 1895		Prionorhynchus, 1853 (Crustacea).	Salvin and Godman, Biol. Cent. Am., II, 454, 1895.
Rhinoptilus, 1850	_	,	Strickland, Proc. Zool. Soc. London, 1850, 220.
			Sharpe, Cat. Birds Brit. Mus., XXIV, 43, 1896.
Sporophila, 1844	Spermophila, 1827	Spermophilus, 1822 (Mammalia).	
Tilmatura, 1854	Tryphæna, 1849	Triphæna, 1816 (Lepidoptera).	
Zamelodia, 1880	Hedymeles, 1851	Hedymela, 1846 (Aves)	

The late Professor Marsh, in explaining his reasons for retaining *Titanotherium*, says:

The generic name Titanotherium Leidy is antedated by Menodus Pomel [1849]. The latter, however, is essentially the same word as Menodon von Meyer 1838, and is also objectionable in its form; hence Titanotherium should be retained.

This action was endorsed by Professor Osborn.<sup>b</sup> Professor Cope, who was originally an ardent supporter of the validity of names differing by one letter, modified his attitude shortly before his death, so far as to change some of his names which he feared might be considered preoccupied. Referring in 1894 to his own genus *Calamodon*, proposed twenty years before, he said:

A genus of birds has been named Calamodus [by Kaup, in 1829], a name which is in my opinion abundantly distinct from Calamodon. As, however, there are persons who, like the American Ornithologists' Union, will make this resemblance an excuse for changing the name, I suggest that they call it Conicodon, from the shape of the molars as distinguished from those of Stylinodon. c

In view of this divergence of opinion regarding preoccupied names, it has been deemed advisable to discuss the subject somewhat in detail, and in preparing the index to keep in mind the needs of various

<sup>&</sup>lt;sup>a</sup> Am. Journ. Sci. & Arts, 3d ser., V, 486, footnote, 1873.

<sup>&</sup>lt;sup>b</sup> Bull. Am. Mus. Nat. Hist., VIII, p. 158, 1896.

<sup>&</sup>lt;sup>c</sup> Am. Nat., XXXVIII, p. 594, 1894.

workers. Special care has been taken to refer not only to the names which preoccupy mammal names, but also to designations which have been proposed to replace them. In marking names as preoccupied the author has not been governed by his personal views on the subject, but has endeavored rather to subordinate these to general utility. And before accepting the statement that a certain name is preoccupied, the reader is cautioned to consult such name and determine whether the statement coincides with his own views.

## NOMINA NUDA.

Nomina nuda are generally regarded as having no standing in nomenclature, but it is not always easy to decide whether a name is a nomen nudum, except where it is published in a list. Ordinarily a genus is considered sufficiently characterized if its type species is mentioned, but in case the name of this type itself happens to be a nomen nudum the generic name has no standing until the species has been properly described. And if this generic name proves to be preoccupied and another one is substituted for it, the substituted name is also a nomen nudum unless accompanied by a diagnosis or based on a recognizable species. If the nomen nudum afterward becomes available through description, reference to that description accompanies the generic name in the index and the name itself dates from this later publication. Thus Rhinosciurus Gray was published in 1843 with R. tupaioides from Singapore as the type. The specific name, however, was a nomen nudum and remained undefined until Blyth, in 1855, described the species as Sc[iurus] tupaioides from a specimen taken in Malacca.<sup>b</sup> In 1867 Gray again published the genus,<sup>c</sup> but the type having been described in 1855, the genus may be considered to date from that year instead of 1843, the time of first publication, or 1867, the time of first publication after description of the type species. Some generic names which are practically nomina nuda have doubtless been admitted on the basis of a brief description, but such cases can be detected only by specialists who by working over the groups are in a position to decide whether or not the characters assigned constitute a recognizable description. The modern almost universal practice of mentioning some species with the genus tends to reduce the number of such names.

### INDETERMINATE NAMES.

Rarer even than *nomina nuda*, but still worthy of special mention, are a few cases in which generic names have been given to animals that never existed. Examples of these are *Sukotyro* of Kerr, based

a See Miller, 'The Treatment of Nomina Nuda,' Auk, XIV, 427–430, Oct., 1897.

Journ. Asiat. Soc. Bengal, XXIV, p. 477, 1855.
 Ann. Mag. Nat. Hist., 3d ser., XX, p. 286, 1867.

on a mythical beast said to have been found in Java; *Pamphractus* of Illiger, based on *Testudo squamata* Bontius 1658, also accredited to Java but never identified with any animal, living or extinct; the equally unknown *Hydropithecus* Gloger 1841; and *Rhinoceroides* of Featherstonhaugh, based on a supposed fossil found in Somerset County, Pennsylvania, which proved to be only a fragment of rock.

## FRENCH AND COMMON NAMES.

French names have given much trouble in preparing this index, owing to the fact that it has been a very common custom to quote them in Latin form, but with the date of their first publication as French words. Many of Cuvier's genera were first proposed under French names, and these were not Latinized until some years later. Obviously such names have no more claim to recognition than English. German, Arabic, or barbarous common names. But their similarity of form to Latin names, and the almost universal practice of treating them as such, make it sometimes difficult to ascertain their real date; and it may happen that in a few instances changes are necessary because such words are antedated by valid generic names. In order to bring out this point more clearly, references are given in the index both to the first publication in French and the first publication in Latin form, but the name takes its date from the latter publication. In a few uncertain cases French names have been given the benefit of the doubt and treated as Latin words in order to avoid the chance of necessitating undue change through the rejection of names which should properly be accepted.

The case of *Priodon*, a genus of edentates from Paraguay, is a good example of the uncertainty attached to names originally published in French form. *Priodon* is usually quoted as Cuvier 1822, but seems to have appeared in that year only in the form 'Priodonte.' In 1827 the name was used as a Latin word in the form *Priodontes*, but it does not seem to have been used in the form *Priodon* until 1831. In 1843 it was modified to *Prionodon*, a name which, however, had been proposed by Horsfield in 1824 for a genus of Viverridæ from Java. Recently Thomas, accepting the current date of Cuvier's *Priodon*, has adopted *Linsang* Müller 1839, instead of *Prionodon* Horsfield, on the ground that the latter is preoccupied by *Priodon* Cuvier 1822, although, as shown, Cuvier's genus does not seem to have been published in Latin form until 1827, three years after the publication of *Prionodon* Horsfield.

a Hist. Nat. Mamm., IV, text with pl. (Encoubert), 1822.

<sup>&</sup>lt;sup>b</sup> Lesson, Man. Mammalogie, p. 309, 1827.

c McMurtrie, Cuvier's Animal Kingdom, I, p. 164, 1831.

d Gray, List Spec. Mamm. Brit. Mus., p. xxvii, 1843.

e Ann. Mus. Genova, 2d ser., X, p. 9, 1892.

#### PLURAL SUBGENERIC NAMES.

Some authors have designated within a genus one or more subgeneric groups, and to the sections thus formed applied names in plural form. These names are occasionally quoted in the singular by other authors as valid subgenera or genera, being assigned to the author who originally formed the group, and dated from his publication. Thus Lydekker in 'Deer of all Lands,' 1898 (p. 125), quotes Palmatus Giebel, 1859, as one of the synonyms of Dama. Reference to Giebel's 'Säugethiere' shows that the name was originally published Palmati, including Cervus dama and C. somonensis. Wagner also recognized a number of subdivisions of Felis under plural names, e. g., Leoninae, Servalinae, and Tigrinae, and these have recently been revived by Grevé under the forms Leonina, Servalina, and Tigrina. The rule adopted in this index has been to ignore plural names as having no more status than common names unless subsequently used in the singular, when they date from the later author, although in such cases a reference to the earlier name is added. Following are a few of these names:

Cati Wagner, Supplement Schreber's Säugthiere, II, p. 532, 1841.

**Cercopitheci** Linnæus, Systema Naturæ, ed. 10, p. 26, 1758. (See *Cercopithecus*, Brünnich, 1772.)

Gazellæ Lichtenstein, Mag. Gesellsch. Naturforsch. Freunde, Berlin, VI, 152, 171–178, 1814. (See Gazella Rafinesque, 1815.)

**Inaures** Minding, Geog. Vertheilung Säugeth., 74, 1829 (Subgroup under *Phoca;* a descriptive term including the earless seals and used in contrast with *Otaria*).

Leoninae Wagner, Supplement Schreber's Säugthiere, II, p. 460, 1841. (See Leonina Grevé, 1894.)

**Lynces** Wagner, Supplement Schreber's Säugthiere, II, p. 515, 1841. (See *Lynx* Kerr, 1792.)

Palmati Giebel, Die Säugethiere, p. 351, 1855. (See *Palmatus* Lydekker, 1898.)

Pantherinae Wagner, Supplement Schreber's Säugthiere, II, p. 474, 1841.

Papiones Linnæus, Systema Naturæ, ed. 10, p. 25, 1758. (See *Papio* Erxleben, 1777.)

**Pardina**e Giebel, Die Säugethiere, p. 870, 1855; ibid., ed. 2, p. 870, 1859. (See *Pardina* Kaup, 1829.)

Servalinae Wagner, Supplement Schreber's Säugthiere, II, p. 505, 1841. (See Servalina Grevé, 1894.)

**Tigrinae** Wagner, Supplement Schreber's Säugthiere, II, p. 469, 1841. (See *Tigrina* Grevé, 1894.)

Uncinae Giebel, Die Säugethiere, p. 870, 1855; ibid., ed. 2, p. 870, 1859.

#### GENERA BELONGING TO OTHER CLASSES.

The last group of rejected names to be considered is that comprising those accompanied by descriptions and based on valid species, but now known to belong to groups other than mammals, and hence not properly entitled to a place in this index. These are mainly designations of certain fossils first described from fragmentary remains, the relationship of which could not be determined with certainty. This group contains two kinds of names: (a) Those given to forms originally described

as bona fide genera of mammals; and (b) those given to forms referred to the class Mammalia through error. As examples of the last kind may be mentioned the reptilian genera Brithopus, Kladeisteriodon, and Orthopus, and the fish genus Wallago, which were inadvertently listed as mammals in the Nomenclators of Agassiz and Scudder. These names have not been admitted in the body of the index. Those belonging to forms described as mammals, however, are listed in their proper places with references to the explanations as to their true position. Altogether a score of such names must be rejected or rather transferred to other groups. As shown by the following list, nearly all of these names belong to reptiles, although two extinct birds of southern Patagonia were originally described as mammals, and one genus (Chirotherium) was doubtfully referred to the Mammalia or the Amphibia. Three genera—Caryoderma Cope, Tritylodon Owen, and Theriodesmus Seeley—have been considered mammals until very The Mesozoic genera Theriodesmus and Tritylodon, although considered as representatives of the earliest ancestors of the Mammalia, have long been known to possess reptilian characters, and are now regarded as true reptiles.

List of Genera referred to Mammalia but now known to belong to other Classes.

Name, authority, and date.	Locality.	Present class.
Brithopus Kutorga, 1838 a	Russia	Reptilia.
Caryoderma Cope, 1886	Northern Kansas	Reptilia.
Chirotherium Kaup, 1835	Saxe-Meiningen, Germany	Amphibia?
Ischyrotherium Leidy, 1856	South Dakota	Reptilia.
Kladeisteriodon Plieninger, 1846 a		Reptilia.
Orthopus Kutorga, 1838 a	Russia	Reptilia.
Pamphractus Illiger, 1811	Java	Reptilia.
Phorusrhacos Ameghino, 1887	Southern Patagonia	Aves.
Polyclinoides Macdonald, 1864		Tunicata.
Polyptychodon Emmons	North Carolina	Reptilia.
Psephophorus Meyer, 1847	Neudorf, Hungary	Reptilia.
Pterotherium Fischer, 1814		Reptilia.
Rhinoceroides Featherstonhaugh, 1833	1 Somerset County, Pennsylvania .	Fragment of rock
Theriodesmus Seeley, 1887	Fraserburg, Cape Colony	Reptilia.
Thylacodes Roger, 1894 a	White Horse Plains, Australia	Mollusca.
Tolmodus Ameghino, 1891	Southern Patagonia	Aves.
Tritylodon Owen, 1884	Orange Free State, Africa	Reptilia.
Tropodon Rafinesque, 1832	Somerset County, Pennsylvania	New name for
		Rhinoceroides.
Wallago Bleeker, 1858 a		Pisces.

a Referred to Mammalia through error.

## ETYMOLOGY OF NAMES.

It is generally admitted that a name need not mean anything, and that in any case its meaning is of very slight importance from the standpoint of the systematic zoologist. According to the A. O. U. Code of Nomenclature, "a name is only a name, having no meaning

until invested with one by being used as a handle of a fact; and the meaning of a name so used, in zoological nomenclature, does not depend on its signification in any other connection" (Principle V). spite of this declaration, it will be found that most generic names have been bestowed for the sake of drawing attention to some characteristic or resemblance of the animal, fancied or real. They may contain many facts of interest, descriptive, geographical, or historical, and the knowledge of such derivation may be, and often is, an aid in keeping in mind the relationship of the group. Unfortunately, very few authors have taken the trouble to give etymologies or explain the application of their generic names. Agassiz gave derivations in his 'Nomenclator Zoologicus' and his example has been followed in this list, but the result is often unsatisfactory. In some cases it is almost impossible to tell what the derivation is, and in others the derivation may be clear, but the application very obscure. Some of the explanations are probably erroneous, but with no guide or hint from the author the determination of etymology is oftentimes little better than guesswork. Liddell & Scott's Greek-English Lexicon and Harper's Latin Dictionary have been followed for classical words, and liberal use has been made of the Century Dictionary. In a few cases the authorities have been given for explanations of barbarous names or those of unusual meaning.

## ETYMOLOGY OF THE WORD 'MAMMAL.'

Before discussing the derivation of generic names it may not be out of place to refer briefly to the etymology of the word 'mammal,' which Dr. Theo. Gill<sup>b</sup> has recently elaborated. One of the best authorities, the Century Dictionary, gives the following explanation of the word:

Mammal, a. and n. [= OF. mammal = Sp. mamal = Pg. mammal = It. mammale, n.; < NL. mammale, a mammal, neut. of LL. mammalis, of the breast, < L. mamma, the breast].

This derivation, as shown by Dr. Gill, is misleading:

The name mammalia was first coined and used by Linnæus in 1758, and was formed directly from the Latin; it had nothing to do with French, Spanish, Portuguese or Italian words. . . .

It was one of the happiest inspirations of Linnæus to segregate all the mammiferous animals—the hairy quadrupeds, the sirenians, and the cetaceans—in a single class. No one before had appreciated the closeness of the relations of the several types,

b 'The Story of a Word—Mammal,' Pop. Sci. Monthly, LXI, pp. 434–438, Sept.,

1902.

a Exceptions to the rule are Illiger, Owen, and Waterhouse, who explained the etymology of their names. Gaudry gives many derivations in his 'Enchaînements du Monde Animal'. Dr. D. S. Jordan explains the etymology of all the mammal names which occur in his 'Manual of Vertebrates', and the late Prof. O. C. Marsh gave derivations in the lists of his new genera, published for private circulation, and also in Scudder's 'Nomenclator Zoologicus'. The application of many names will also be found in Beddard's 'Mammalia', 1902.

and there was no name for the new class (or concept) as there was for all the others. a A name, therefore, had to be devised. It was another happy inspiration that led Linnæus to name the class mammalia. . . .

The name in question was evidently made in analogy with animalia. In animalia the principal component was anima, the 'vital principle' or animal life. . . . The singular of the word was animal. In mammalia, the essential component is mamma, breast; the singular should be mammal. . . . In fine, a mammal is a being especially marked by, or notable for having, mammæ.

Not only had the name nothing to do with the alleged derivative Latin words, it was not admitted at all into the vernacular speech of France, Spain, Portugal or Italy. The naturalists and lexicographers of those countries failed even to appreciate its etymological aptness and beauty. First, the French had to introduce a new word to correspond—mammifères, or the breast bearers. The other Latin races followed; the Spanish and the Portuguese with mamiferos, and the Italians with mammiferi. None of the words quoted in the Century Dictionary are even given as nouns in the ordinary dictionaries of those languages—not even in the great dictionary of Littré. Littré, however, has the words mammalogie, mammalogique and mammalogiste.

Of course the Germans coined a word from their vernacular—Säugethiere, or suckling animals: the cognate nations imitated; the Dutch with Zoogdieren, the Swedish with Däggdjuren, and the Danes and Norwegians with Pattedyrene.

The first writer to use the English word 'mammals' to any extent was Dr. John Mason Good. In 'The Book of Nature' (1826), in the second lecture of the second series, 'On Zoological Systems,' he specifically introduces it. Quadrupeds is not appropriate 'and hence it has been correctly and elegantly exchanged by Linnæus for that of Mammalia,' and he concludes, 'as we have no fair synonym for it in our own tongue, I shall beg leave now, as I have on various other occasions, to render mammals.'

The earliest English author to use the singular form to any extent was Richard Owen. In his 'History of British Fossil Mammals and Birds' (1846), for example, he alluded to a mastodon as 'this rare British Fossil Mammal' (p. xxii), and he asserted that he knew 'of no other extinct genus of mammal which was so cosmopolitan as the mastodon' (p. xlii); he said that 'the Myrmecobius is an insectivorous mammal, and also marsupial' (p. 40), and he claimed, conditionally, that 'the Meles taxus is the oldest known species of mammal now living on the face of the earth' (p. 111).

#### SOURCES OF NAMES.

The great majority of generic names of mammals have been derived from the Greek, a few from the Latin, some from modern languages, and a considerable number from native or barbarous names. The proportion may, perhaps, be roughly estimated as follows: Greek, 70 percent; Latin, 5 percent; modern languages (exclusive of barbarous names), 2 percent; native names, 23 percent.

## CLASSICAL NAMES.

Apparently every name of an animal used in classical Greek has been made to do service in modern nomenclature, and these have been modified until they form a large number of the designations in common use. The following list, while by no means complete, contains about 75 of the Greek names of mammals most commonly used:

<sup>&</sup>lt;sup>a</sup>The assertion of Owen that Aristotle fully recognized the class of mammals under the name Zootoca is without proper foundation. Long ago, in the American Naturalist (VII, 458), I showed that different passages in Aristotle's books negatived such a statement, and that the word zootoka was not used as a substantive.

 $\alpha i\lambda ov\rho os$ , cat.  $\alpha i \xi$ , goat.  $\dot{\alpha}\kappa\alpha\nu\theta i\omega\nu$ , porcupine.  $\dot{\alpha}\lambda\kappa\dot{\eta}$ , elk.  $\dot{\alpha}\lambda\dot{\omega}\pi\eta\xi$ , fox.  $\dot{\alpha}\nu\dot{\eta}\rho$ , man.  $\dot{\alpha}\nu\theta\dot{o}\lambda o\psi$ , antelope (?).  $\alpha \nu \theta \rho \omega \pi o \varsigma$ , man.  $\mathring{\alpha}$ ρκτος, bear.  $\beta o \dot{\nu} \beta \alpha \lambda \iota \varsigma$ , antelope.  $\beta o \tilde{v}_5$ , ox.  $\gamma \alpha \lambda \tilde{\eta}$ , weasel.  $\delta \dot{\alpha} \mu \alpha \lambda \iota \varsigma$ , calf.  $\delta \varepsilon \lambda \phi i \varsigma$ , dolphin. δορκάς, gazelle.  $\ddot{\epsilon}\lambda\alpha\phi$ 05, deer.  $\dot{\epsilon}\lambda\dot{\epsilon}\phi\alpha\varsigma$ , elephant.  $\ddot{\epsilon}\nu\nu\delta\rho\iota\varsigma$ , otter.  $\theta\eta\rho io\nu$ , wild beast. θώς, jackal (?). ἴκτις, weasel.  $i\pi\pi\dot{\alpha}\rho\imath o\nu$ , pony.  $i\pi\pi\acute{o}\tau\imath\gamma\rho\imath\varsigma$ , zebra (?).  $i\pi\pi o\pi o\tau \alpha\mu o\varsigma$ , hippopotamus.  $i\pi\pi o_5$ , horse. ἴχνεύμων, ichneumon. καμηλοπάρδαλις, giraffe. κάμηλος, camel. κάπρος, wild boar. κάστωρ, beaver. κεμάς, a young deer. κέρδω, fox. κερκοπίθηκος, a long-tailed ape.  $\kappa \tilde{\eta} \beta o \varsigma$ , a long-tailed ape.

 $\kappa \tilde{\eta} \tau o \varsigma$ , whale.  $\kappa \dot{o} \lambda o \varsigma$ , goat.

κριός, ram.

κόνιλος, rabbit.

κυναλώπηξ, fox-dog. κυνόλυκος, dog-wolf.  $\kappa \dot{\nu} \omega \nu$ , dog.  $\lambda \alpha \gamma \omega \varsigma$ , hare.  $\lambda \dot{\alpha} \tau \alpha \xi$ , an aquatic animal (otter?).  $\lambda \varepsilon \acute{o} \pi \alpha \rho \delta o \varsigma$ , leopard.  $\lambda \dot{\epsilon} \omega \nu$ , lion.  $\lambda \dot{v} \gamma \xi$ , lynx. λύκος, wolf. μνοξός, dormouse.  $\mu \tilde{v}_{\xi}$ , mouse. νυκτερίς, bat. őıs, sheep.  $\ddot{o}\rho v\xi$ , antelope.  $\tilde{o}vo\varsigma$ , ass.  $o\vec{v}\rho o\varsigma$ , wild ox.  $\pi \dot{\alpha} \nu \theta \eta \rho$ , panther.  $\pi \alpha \rho \delta o \varsigma$ , pard.  $\pi i\theta \eta \kappa o \varsigma$ , ape.  $\pi \acute{o} \rho \tau \alpha \xi$ , calf.  $\pi\rho\delta\xi$ , deer. ρινόκερως, rhinoceros. σκίουρος, squirrel.  $\sigma$ πάλαξ, mole. σῦς, pig. ταῦρος, bull.  $\tau i \gamma \rho \iota \varsigma$ , tiger. τράγος, goat. τρόχος, badger.  $\ddot{\upsilon}\alpha\imath\nu\alpha$ , hyena.  $\ddot{\upsilon}\rho\alpha$ ξ, shrew.  $\ddot{v}_{5}$ , hog. "στριξ, porcupine. $\phi \dot{\alpha} \lambda \alpha i \nu \alpha$ , whale.  $\phi \dot{\omega} \kappa \alpha \imath \nu \alpha$ , porpoise.  $\phi \acute{\omega} \kappa \eta$ , seal.  $\chi o \tilde{\imath} \rho o \varsigma$ , hog.

# Words of Latin derivation are comparatively few in number. Following are some of the common names of animals a used by the Romans:

Achlis.	Castor.	Homo.	Rattus.
Aper.	Cervus.	Ibex.	Scrofa.
Aries.	Cuniculus.	Leo.	Simia.
Asinus.	Dama.	Lepus.	Sorex.
Balæna.	Equus.	Lupulus.	Sus.
Bison.	Ericius.	Lupus.	Talpa.
Bos.	Erinaceus.	Lutra.	Taurus.
Caballus.	Felis.	Martes.	Tursio.
Canis.	Fiber.	Meles.	Unicornus.
Capella.	Glis.	Mustela.	Ursus.
Capra.	Gulo.	Orca.	Vespertilio.
Capreolus.	Hinnulus.	Ovis.	Viverra.
Capricornus.	Hircus.	Porcus.	Vulpes.

a Besides these names a few Latin words, such as Arvicola, Lemur, Lotor, Manis, Mellivora, Mephitis, Putorius, Spectrum, etc., have come into common use as generic names, although they were not originally names of animals.

Words taken from modern languages are still fewer in number. From the French have been derived such names as Feresa, Genetta, Grampus, Guepardus, Muscardinus, Noctula, Palmista, Phalanger (originally from the Greek), Rangifer, Ratelus, Rorqual, Rousettus, Sagoinus, Sarigua, Tatusia, Vampyrus, and Verrusus; from the Italian Foina, Lontra, Pipistrellus, and Zibellina; from the Spanish Chinchilla (based on the native name) Nutria, and Zorilla; from the Portuguese Encoubertus; from the German Cricetus, Desman, Hamster, Vormela, and Zibetha; from the Dutch Poescopia; from the Scandinavian Alces, Lemmus, Narwhalus, and Rosmarus; and from the Russian Beluga and Saiga.

## BARBAROUS NAMES.

The recognition of generic names derived from barbarous words has given rise to much discussion. Several of the older systematists refused to recognize them, and regularly substituted new ones for those which they considered barbarous. One of the Linnæan rules adopted by Illiger provides that generic names which have no root in the Greek or Latin languages should be rejected, and under it are enumerated 30 genera of mammals which he renamed, a viz:

Aguti.	Fennecus.	Lori.	Potos.
Aluata.	Galago.	Kangurus.	Saguinus.
Anarnacus.	· Gerbillus.	Kinkajou.	Tapirus.
Coati.	Giraffa.	Narwalus.	Tatu.
Coendu.	Hamster.	Ondathra [sic].	Tenrec.
Coescoes.	Indri.	Pongo.	Wombatus.
Desman.	Llacma.	Potorous.	Yerbua.
Dugong.	Lemmus		

Several later authors followed the same course, and Gloger in the preface of his 'Hand- und Hilfsbuch der Naturgeschichte,' p. vi, 1842, says:

Not a little trouble has been caused by the formation of new scientific names hereby rendered necessary, and by substituting for the older and grammatically incorrect terms the correct ones which in such cases precede the former. The very objectionable barbarisms daily increasing in the language, with which many English and more French naturalists corrupt zoological nomenclature, has made such a course of procedure necessary, particularly in a book designed for the classically educated youth of our higher institutions of learning.

On the other hand, some authors not only frequently employed barbarous names, but also advocated their use. Lacépède apparently never missed an opportunity to use them, while Lesson and Gray are responsible for the introduction of many native names. Liais even went so far as to suggest the substitution of native names for those of classical derivation under the plea that—

It would be incontestably in the interest of science to preserve names from those languages of South America which were spoken over a large extent [of country]

a Prodromus Systematis Mammalium et Avium, p. xvii, 1811.

rather than to make new Latin names. If the Romans had known America, is it certain that the names made from their language would have been adopted by modern writers instead of those of the country (i. e., native names), especially when the endings were in accord with the rules of their language? At least the chances would have been in favor of the adoption of the latter, and in choosing them, there would be the double advantage of being logical and of not making 'neologisms.' (Climat du Brésil, p. 329, 1872.)

The objection to barbarous names has diminished of late, and many of those rejected by Illiger and others are now coming into general use for groups for which no earlier classical derivatives are available. Some of these words have been adopted practically without change, as for example:

Coendou.	Mara.	Serval.
Galago.	Margay.	Sika.
Guereza.	Memina.	Tatu. $a$
Indri.	Ochotona.	Tayassu. $a$
Kerivoula.	$\mathrm{Pudu}.\mathit{a}$	Tenrec.
Lama.	Rusa.	Vizcacia.
Linsang.	Saimiri.	${f Zebu}.a$
	Galago. Guereza. Indri. Kerivoula. Lama.	Galago. Margay. Guereza. Memina. Indri. Ochotona. Kerivoula. Pudu.a Lama. Rusa.

Others have been modified to give them Latin endings, as—

Baginia.	Conepatus.	Mangusta.	Salanoia.
Bandicota.	Fennecus.	Mazama.	Siamanga.
Barangia.	Jaguarius.	Nandinia.	Simenia.
Bettongia.	Kangurus.	Nesokia.	Suricata.
Cabassous.	Kiodotus.	Okapia.	Tapirus.
Cariacus.	Kobus.	Ouakaria.	Tupaia.
Coassus.	Manatus.	Potorous.	Unaüs.

<sup>&#</sup>x27;NONSENSE NAMES.'

Finally, reference should be made to names which have been 'coined' and which have no true derivation. These are merely arbitrary groups of letters sometimes known as 'nonsense names.' They have been proposed by authors who, like Ameghino, Gray, and Lataste, in making many names have found the usual sources insufficient or unsatisfactory. These names may be divided into two groups: (a) Coined or nonsense names, like Azema, Blarina, Degonia, Kogia, and Tatera, and (b) anagrams, b such as—

Caliphrium from Licaphrium. Diocartherium from Cardiotherium. Cephanodus from Phenacodus. Eirara from Eraria. Chiroscaptor from Scaptochirus. Genvscœlus from Cœlogenys. Chochilius from Icochilus. Glisorex from Sorexglis. Colus from Suloc. Ideodelphys from Eodidelphys. Lymodon from Mylodon. Corsira from Corsair (?). Cutia from Acuti. Machlydotherium from Chlamydotherium. Decastis from Acdestis. Magestus from Megastus.

a The apparently barbarous form of words ending in u disappears if they are treated as Latin neuter nouns of the fourth declension, like cornu, genu, etc.

<sup>&</sup>lt;sup>b</sup> For some striking examples of anagrams in other classes, see Gill, Osprey, V, pp. 142–143, Sept., 1901.

Matyoscor from Myocastor.
Nephacodus from Phenacodus.
Nopachtus from Panochtus.
Plohophorus from Hoplophorus.
Rodiotherium from Diorotherium.
Sadypus from Dasypus.
Senodon from Nesodon.

Senonycteris from Nesonycteris.
Teonoma from Neotoma.
Tonostylops from Notostylops.
Traspoatherium from Astrapotherium.
Utaetus from Eutatus.
Xotodon from Toxodon.
Xotoprodon from Protoxodon.

## KINDS OF NAMES.

#### MYTHOLOGICAL NAMES.

A considerable number of generic names are taken from mythology, both classical and Hindu, such as:

Acdestis. Daunus. Inuus. Pontoporia. Lamictis. Prometheomys. Ægipan. Diana. Aello. Electra. Lar. Satyrus. Alastor. Eteocles. Megæra. Silenus. Alectops. Euphrosyne. Menilaus. Sivameryx. Ammon. Faunus. Meriones. Sivatherium. Bramatherium. Furia. Midas. Sphinx. Calliope. Gorgon. Nestoritherium. Sylvanus. Calydonius. Hamadryas. Ocypetes. Tideus. Celæno. Harpyia. Œdipus. Titanotherium. Clorinda. Vishnutherium. Pan. Paniscus. Clymene. Idomeneus.

These are open to the objection that they are likely to have been used in other groups,<sup>a</sup> thus necessitating change and consequent multiplication of synonyms.

#### GEOGRAPHICAL NAMES.

Geographical names have been used mainly in paleontology. In spite of the fact that they are mainly hybrid words, they have the advantage of convenience, as they are usually based on the type locality of one of the species. Such are:

Aethiops. Andinomys.	Cayluxotherium. Cesserassictis.	Libytherium. Limognitherium.	Puelia. Quercytherium.
Annamisus.	Colhuapia.	Missourium.	Ronzotherium.
Argyrocetus. $b$	Colhuelia.	Mœritherium.	Ruscinomys.
Argyrodelphis.	Cournomys.	Mouillacitherium.	Samotherium.
Argyrohippus.	Felovia.	Otronia.	Scaldicetus.
Argyrohyrax.	Felsinotherium.	Pampatherium.	Sinisus.
Argyrolestes.	Gergoviomys.	Paranomys.	Sivalarctos.
Atlantoxerus.	Helladotherium.	Pellegrina.	Sivalhippus.
Bachitherium.	Hydaspidotherium.	Perieromys.	Uintacyon.
Boneia.	Issidioromys.	Plataëomys.	Uintamastix.
Budomys.	Kasi.	Platatherium.	Uintatherium.
Burramys.	Lafkenia.	Poiana.	Urmiatherium.
Cadurcotherium.	Lelfunia.	Prominatherium.	Wynyardia.

a Unless compounded with a name of a mammal, as for example Prometheomys.

b Argyrocetus, meaning La Plata whale,  $\mathring{\alpha}\rho\gamma\nu\rho\sigma_5$ , silver, being used as the equivalent of the Spanish La Plata, silver.

Genus, authority, and date.

#### PERSONAL NAMES.

Proper names have been utilized less, perhaps, for mammals than for some other groups, the total number, as shown in the following list, being about 80. Prior to 1850 only 11 such names had been proposed, but between 1864 and 1866 Gray added 11 more, and in the last four years (1899–1903) Ameghino has added 27. Of the total number, Gray has proposed 13 and Ameghino 33. Not only have eminent naturalists been honored in this way, but governors, diplomats, officers of the army and navy, and collectors have also been remembered.

In honor of-

Albertogaudrya Ameghino, 1901	Albert Gaudry, 1827-, professor of paleontology at the Museum d'Histoire Naturelle, Paris; author of 'Animaux Fossiles et Géologie de l'Attique,' 1862-1867; 'Enchaîne-
Ameghinotherium Podesta, 1898	ments du Monde Animal,' 1878–1896.  Florentino Ameghino, director of the Museo Nacional, Buenos Aires; author of 'Mamiferos Fósiles de la Republica Argentina,' 1889, and many other contributions to the paleontology of Argentina.
Amilnedwardsia Ameghino, 1901	Alphonse Milne-Edwards, 1835–1900, late director of the Museum d'Histoire Naturelle, Paris; author of numerous publications on mammals.
Arminiheringia Ameghino, 1902	Hermann von Ihering, of the Museu Paulisto, São Paulo, Brazil.
Arsinoitherium Beadnell, 1902	Queen Arsinoe, born about 316 B. C., daughter of Ptolemy I, King of Egypt. She married Lysimachus, King of Thrace, and after his death became the wife of Ptolemy Phila- delphus.
Asmithwoodwardia Ameghino, 1901	Arthur Smith Woodward, 1864—, assistant keeper of geology in the Natural History Museum, London; author of 'Catalogue of Fossil Fishes in the British Museum,' 1889—1901, and numerous publications on extinct vertebrates, especially fishes.
Bayonia DuBocage, 1865	Lieut. Bayão, of the Portuguese army (?), who collected for the Lisbon Museum in Angola, West Africa.
Benedenia Gray, 1864.	Pierre Joseph Van Beneden, 1801–1894, author of 'Description des Ossements Fossiles des Environs d'Anvers,' and numerous papers on cetaceans.
Berardiopsis Portis, 1886	Captain (afterward Admiral) Bérard, of the French navy, in command of the corvette 'Rhin,' which collected the type specimen of <i>Berardius</i> .
Berardius Duvernoy, 1851	Admiral Bérard.
Blainvillimys Gervais, 1848–52	Henri Marie Ducrotay de Blainville, 1778–1850, an eminent anatomist of the Paris Museum and Jardin des Plantes; author of 'Ostéographie des Mammifères,' 1839–1864.
Bruynia Dubois, 1882.	A. A. Bruijn, of Ternate, who collected in the Malay Archipelago, especially in Celebes and New Guinea.
Burmeisteria Gray, 1865	Carl Hermann Conrad Burmeister, 1807–1891, formerly director of the Museo Nacional, Buenos Aires, Argentina; author of 'Systematische Uebersicht der Thiere Brasiliens,' 1854–56: 'Description Physique de la République Argentine,' 1879.
Burtinopsis Van Beneden, 1872	François Xavier de Burtin, 1743–1818, a Dutch naturalist and physician; author of 'Oryctographie de Bruxelles,' 1784.

Genus, authority, and date.	In honor of—
Capaccinius Bonaparte, 1841	Monsignor Francesco Capaccini, under secretary of state of Rome about 1833–34, and a patron of Bonaparte's
Carolibergia Mercerat, 1899	'Iconografia della Fauna Italica,' published in 1832–1841. Dr. Carlos Berg, 1843–1902, director of the Museo Nacional, Buenos Aires, 1892–1902; author of many papers, chiefly on
Carollia Gray, 1838	entomology.  ? Charles Lucien Bonaparte, 1803–1857, Prince of Canino and of Musignano; author of 'Iconografia della Fauna Italica,' 1832–1841.
Caroloameghinia Ameghino, 1901	Carlos Ameghino, who collected much of the material described by his brother, Dr. Florentino Ameghino. (See Ameginotherium.)
Carolodarwinia Ameghino, 1901	Charles Robert Darwin, 1809-1882, author of 'The Origin of Species,' 1859; 'The Descent of Man,' 1871, etc.
Carolozittelia Ameghino, 1901	Karl Alfredvon Zittel, 1839- , professor of geology and pale- ontology, University of Munich; author of 'Handbuch der Palæontologie,' 1892-93.
Choichephilum Ameghino, 1899 Cuvierimys Gervais, 1848–52	Choiquefilu, an Araucanian Indian chief of Patagonia.  Baron Georges Cuvier, 1769–1832; author of 'Recherches sur les Ossemens Fossiles des Quadrupèdes,' 1812; 'Le Règne Animal,' 1817, etc.
Cuvierius Gray, 1866	
Dobsonia Palmer, 1898	tributions (especially on anatomy) to Buffon's works, George Edward Dobson, 1848-1895, author of 'Catalogue of Chiroptera in the British Museum,' 1878, and 'Monograph of the Insectivora,' 1882-1890.
Edvardocopeia Ameghino, 1901	
Edvardotrouessartia Ameghino, 1901.	,
Ernestohaeckelia Ameghino, 1901	
Ernestokokenia Ameghino, 1901 Eschrichtius Gray, 1864	-
Euovenia De Vis, 1891	Sir Richard Owen, 1804–1892; professor of comparative anatomy at the Royal College of Surgeons, 1834–1856; a director of the British Museum, 1856–1884; author of 'Odontography,' 1840–1845; 'Anatomy of Vertebrates,' 1866–1868, etc.
Fabricia Gray, 1866	Otho Fabricius, 1744–1822, author of 'Fauna Grænlandica,' 1780.
Flowerius Lilljeborg, 1867	Sir William Henry Flower, 1831–1899, late director of the Natural History Museum, London, author of numerous important papers on cetaceans.
Garzonia Ameghino, 1891	Don Eleazar Garzon, governor of the province of Córdoba, Argentina.
Grimmia Laurillard, 1841	Dr. Hermann Nicholas Grimm, who, as early as 1686, described the species of antelope which now bears his name.

Genus, authority, and date.	In honor of—
Guilielmofloweria Ameghino, 1901 Guilielmoscottia Ameghino, 1901	Sir William Henry Flower. (See Flowerius.) William Berryman Scott, 1858-, professor of geology and paleontology, Princeton University; author of 'An In- troduction to Geology,' 1897, and numerous monographic papers on paleontology.
Harlanus Owen, 1846	Dr. Richard Harlan, of Philadelphia, 1796–1843; author of 'Fauna Americana,' 1825.
Henricofilholia Ameghino, 1901	Henri Filhol, 1843–1902, professor of comparative anatomy and director of the anatomical laboratory of the Muséum d'Histoire Naturelle, Paris, from 1885 until his death.
Henricosbornia Ameghino, 1901	Henry Fairfield Osborn, 1857-, Da Costa professor of zoology, Columbia University, and curator of vertebrate paleontology, American Museum of Natural History, New York; author of numerous papers on paleontology.
Hunterus Gray, 1864.	John Hunter, 1728–1793, an eminent English anatomist and surgeon, who studied the anatomy of whales.
Josepholeidya Ameghino, 1901	Joseph Leidy, 1823–1891, one of the leading American pale- ontologists; author of 'Ancient Fauna of Nebraska,' etc.
Leidyotherium Prout, 1860 Leithia Lydekker, 1896	Joseph Leidy.  Andrew Leith Adams, 1826(?)–1882, zoologist, army surgeon (1848), and surgeon major (1861); professor of zoology in Irish College of Science, Dublin, 1874–1878, and later professor of natural science in Queen's College, Cork.
Leontinia Ameghino, 1895	Leontine ———; a friend of Dr. Florentino Ameghino
Luantus Ameghino, 1899	Luantu, an Araucanian Indian chief of Patagonia.  William Sharp Macleay, secretary of the Linnæan Society, and his son, Sir William Macleay, 1820–1891.
Massoutiera Lataste, 1885	Lieut. —— Massoutier, 'chef du bureau arabe de Ghardaia,' Algeria, who collected the type of <i>Ctenodactylus mzabi</i> , on which this genus was based.
Maxschlosseria Ameghino, 1901	Max Schlosser, of the University of Munich; author of 'Die Affen, Lemuren des Europäischen Tertiärs,' 1887–1890, etc.
Morenella Palmer, 1903	Francisco P. Moreno, 1852–, founder of the La Plata Museum, La Plata, Argentina; author of Southern Pata- gonia, 1879; Voyage to the Andine Regions of Patagonia, 1896; Argentine Evidence, 1900.
Morenia Ameghino, 1886	Francisco P. Moreno.
Muñifelis Muñiz, 1845  Nelsonia Merriam, 1897	<ul> <li>Dr. Francisco Muñiz (of Buenos Aires?).</li> <li>Edward William Nelson, 1855- , field naturalist of the</li> <li>U. S. Dept. of Agriculture, who has collected extensively</li> <li>in Alaska and Mexico, and has published several papers</li> <li>on mammals.</li> </ul>
Oldfieldthomasia Ameghino, 1901	Oldfield Thomas, 1858—, curator of mammals, Natural History Museum, London; author of 'Catalogue of the Marsupialia in the British Museum,' 1888, and numerous papers on mammals.
Othnielmarshia Ameghino, 1901	Othniel Charles Marsh, 1831–1899, author of 'Monograph of the Dinocerata,' 1886, and many papers on extinct verte- brates of the western United States.
Owenia De Vis, 1888	Sir Richard Owen. (See Euowenia.)
Paulogervaisia Ameghino, 1901	Paul Gervais, 1816–1879, author of 'Zoologié et Paléontologie Françaises,' 1848–1852, 'Zoologie et Paléontologie Génér- ales,' 1867–1876, and numerous other works on paleon-
	tology and zoology.

Genus, authority, and date.	In honor of—
Pichipilus Ameghino, 1890	Pichipilu, an Araucanian Indian chief of Patagonia.
Ranculcus Ameghino, 1891	
Ricardolydekkeria Ameghino, 1901	
•	mammals, birds, and reptiles in the British Museum;
	'Geographical History of Mammals'; 'Royal Natural His-
	tory,' and numerous other works on mammals. Co-
	author of 'Manual of Paleontology,' 1889; and 'Mammals,
	Living and Extinct,' 1891.
Ricardowenia Ameghino, 1901	Sir Richard Owen. (See Euowenia.)
Romerolagus Merriam, 1896	Don Matias Romero, 1837–1898, Mexican Minister to the United States, 1863–1868 and 1882–1898, and who in his offi-
	cial capacity rendered valuable assistance to the U.S.  Department of Agriculture in connection with its investi-
<b>7</b> 1111 G 1000	gations in Mexico.
Rudolphius Gray, 1866	Karl Asmund Rudolphi, 1771–1832, professor at Greifswald and Berlin, comparative anatomist and authority on Entozoa; author of 'Entozoa seu Vermium Intestinalium Historia Naturalis,' 1808, etc.
Rutimeyeria Ameghino, 1901	Ludwig Rütimeyer, 1825-1895, professor of comparative
· ·	anatomy at Bern, 1853, and Bâle, 1855; author of several
	monographs on ungulates, 1863-1881.
Scalabrinitherium Ameghino, 1883	Prof. Pedro Scalabrini, of Paraná, Argentina.
	Baron Edmond de Sélys-Longchamps, 1813-1900, an emi-
1 ,	nent naturalist and statesman, some time president of
	the Belgian Senate; author of 'Études de Micromam-
	malogie,' 1839, and 'Faune Belge,' 1844.
Sibbaldus Gray, 1864	Sir Robert Sibbald, 1641-1722?, author of a paper on the
	whales of Scotland, entitled 'Balænologia nova,' 1692,
	and reprinted in 1773.
Smutsia Gray, 1865	Johannes Smuts, a Dutch naturalist who visited Cape
	Colony in the early part of the nineteenth century, author of 'Enumeratio Mammalium Capensium.' 1832.
Stellera Bowdich, 1821	George Wilhelm Steller, 1709-1745, discoverer of the sea
	cow.
Steno Gray, 1846	Nikolaus Steno, 1638-1687, a celebrated Danish anatomist and geologist.
Swinhoia Gray, 1866	Robert Swinhoe, 1836–1877, British consul at Amoy, Shang-
	hai, Ningpo, Cheefoo, and Formosa.
Thomashuxleya Ameghino, 1901	1
	of the Vertebrate Skull,' 1859; 'Evidence of Man's Place
	in Nature,' 1863; 'Manual of the Anatomy of Vertebrated
	Animals, '1871; and many special papers on anatomy and
	zoology.
Thomasomys Coues, 1884	
Trouessartella Cossmann, 1899	
Trouessartia Cossmann, 1899	Édouard Louis Trouessart. (See Edvardotrouessartia.)
Victorlemoineia Ameghino, 1901	Victor Lemoine.
Wagneria Jentink, 1886	Johann Andreas Wagner, 1797-1861, formerly professor of
	zoology at the University of Munich; author of the sup-
	plement to Schreber's 'Säugthiere,' 1840–1855.
Washakius Leidy, 1873	Washakie, a chief of the Shoshone Indians of Wyoming.
Wortmania Hay, 1899	Jacob Lawson Wortman, 1856-, author of numerous papers
	on vertebrate paleontology.
Zenkerella Matschie, 1898	G. Zenker, director of the 'Yaunde-Station,' East Africa,
	who collected the type specimen.

#### COMPOUNDS.

A large proportion of modern generic names are compound words. Latin offers comparatively little opportunity for making compounds, and the number of such words is relatively small, although modifications by prefixes and suffixes are common. The Greek language lends itself almost as readily as the German to this kind of word making, and nouns are coupled together or modified by adjectives and prepositions in almost endless variety. Formerly compounds seem to have been in disfavor, for Illiger, in 1811, following Linnæus, rejected them, and quotes three Linnæan rules as authority for so doing:

225. N[omina] g[enerica] cui syllaba una vel altera præponitur (aut aufertur) ut aliud genus, quam antea, significet, excludendum est. *Perameles. Promerops.* 

227. N. g. ex aliis nominibus genericis cum syllaba quadam in fine addita, conflata, non placent. *Balænoptera*, *Delphinapterus*.

226. N. g. in oides desinentia, e foro (zoologico) releganda sunt. *Pelecanoides*. *Picoides*. *Talpoides*. (Prod. Syst. Mamm. et Avium, p. xvii.)

It is difficult to understand this position, since compounds have the sanction of classical writers. Among numerous classical compound words which have been used as generic names of mammals may be mentioned Acanthonotus, Agricola, Camelopardalis, Cataphractus, Cynaloper, Hippopotamus, Hippotigris, Hydropotes, Nyctereutes, and Rhinoceros. At the present time compounds are considered not only unobjectionable, but highly desirable, for without them it would be almost impossible to coin designations for the ever-increasing multitude of genera and species without resorting to anagrams and arbitrary combinations of letters. They may have the advantage of indicating the relationship of a genus, and, what is even more important, of insuring it from being preoccupied in other groups. example, compounds of Mus are usually restricted to rodents, and are not likely to be used in any class except mammals; the prefix eu is constantly used to distinguish the typical genus or subgenus from groups which are aberrant, in contradistinction to such prefixes as hemi- and para- or the suffix oides, which merely indicate resemblance; and the intensive za is used to call attention to some prominent or striking character.

Nowhere have compounds been more constantly and more effectually employed than in paleontology. Indeed, we have here a certain approximation toward the standard which Coues has pictured as the ideal name when he says—

<sup>&</sup>lt;sup>a</sup> A few genera have been made by combining words of Greek and Latin derivation, thus forming so-called 'hybrid names,' which are very generally (and very properly) looked upon with disfavor. Such are: Interodon, Interatherium, Laniodon, Nesciotherium; some taken from proper names, like Blainvillimys, Cuviermys, etc., and many of the geographical names. Such compounds, in the words of a recent writer, "are enough to make one's hair stand on end."

Systematic zoölogy, or the practice of classification, has failed to keep pace with the principles of the science; we are greatly in need of some new and sharper 'tools of thought,' which shall do for zoölogy what the system of symbols and formulæ have done for chemistry. We want some symbolic formulation of our knowledge. The invention of a practical scheme of classification and nomenclature, which should enable us to formulate what we mean by Turdus migratorius as a chemist symbolizes by SO<sub>4</sub>H<sub>2</sub> what he understands hydrated sulphuric acid to be, would be an inestimable boon to working naturalists. (Key N. Am. Birds, 2d ed., 78, 1884.)

To a certain extent this is done in some paleontological names.

Thus words compounded with -therium, or with the prefixes amphi-, eo-, epi-, limno-, meso-, meta-, mio-, plesio-, plio-, and proto-, are almost always used for extinct genera and should be reserved exclusively for them. Prefixes may be briefly and conveniently used to express relationship. Amphicyon, Epicyon, and Pseudocyon, all indicate groups more or less closely related to the dogs; Cimolestes, a marsupial from the Cretaceous; Eohippus, Miohippus, and Pliohippus were proposed for horses which existed in the Eocene, Miocene, or Pliocene; Protodichobune for a type of artiodactyl which preceded, and Metadichobune for one which followed, Dichobune.

Pliohippus means an animal from the Pliocene related to the modern horse; Miosiren, an animal from the Miocene related to modern sirenians; and Limnofelis, an animal found in an old morass and related to living cats, etc. Here the names give (a) the designation of the genus, (b) its geological position, and (c) its relationship; while their form indicates (d) that the genera are extinct.

In order to illustrate the great variety of compounds which can be made from one word, and at the same time to furnish a ready reference list which may be useful in coining new names, it has been deemed desirable to give the compounds of six of the words most frequently used in making generic names of mammals. These words are:  $\gamma \alpha \lambda \tilde{\eta}$ , weasel;  $i'\kappa\tau\iota s$ , weasel;  $\mu\eta\rho\nu\xi$ , ruminant;  $\mu\tilde{\nu}s$ , mouse;  $\nu\nu\kappa\tau\epsilon\rho is$ , bat;  $\delta\delta\sigma\dot{\nu}s$ , tooth. As will be seen by reference to the lists, the compounds of these words vary from 39 in the case of  $\mu\eta\rho\nu\xi$ , to 350 in the case of  $\mu\tilde{\nu}s$ , and to more than 450 in that of  $\delta\delta\sigma\dot{\nu}s$ . In other words, about 8 percent of all the generic names of mammals are compounds of  $\mu\tilde{\nu}s$  and more than 10 percent of the entire number are compounds of  $\delta\delta\sigma\dot{\nu}s$ .

a There are a few exceptions, such as Amphiaulacomys, Amphisorex, Ceratotherium, Dorcatherium (originally applied to an extinct group since found to have living representatives), Eonycteris, Eosciurus, Eothenomys, Eoverus, Eozapus, Epimys, Epiodon, Limnogale, Limnolagus, Mesobema, Mesocricetus, Mesomys, Mesoplodon, Metachirus, Miopithecus, Protoxerus, but the rule holds good in nine cases out of ten. The discrepancy in the case of eo is due to its double signification of 'eastern' when used for recent genera, and 'dawn' for extinct groups. Full lists of the genera with these 10 prefixes, aggregating about 180 names, will be found in the body of the 'Index.'

# Compounds of $\gamma \alpha \lambda \tilde{\eta}$ , weasel.<sup>a</sup>

Ailurogale.	Galeolemur.	Haplogale.	Otogale.
Arctogale.	Galeopardus.	Helogale.	Palæochirogalus.
Arctogalidia.	Galeopithecus.	Hemigale.	Palæogale.
Ascogale.	Galeopus.	Hemigalidia.	Peragale.
Bdeogale.	Galeospalax.	Hydrogale.	Petrogale.
Boriogale.	Galeotherium.	Hylogale.	Phascogale.
Calogale.	Galera.	Ichneugale.	Plesiogale.
Cebugale.	Galerella.	Limnogale.	Pecilogale.
Cephalogale.	Galeriscus.	Lutrogale.	Potamogale.
Chimarrogale.	Galerix.	Melogale.	Rhabdogale.
Chirogale.	Galestes.	Microgale.	Rhinogale.
Cynogale.	Galethylax.	Mygale.	Rhynchogale.
Dendrogale.	Galictis.	Myxomygale.	Scaptogale.
Echinogale.	Galidia.	Nectogale.	Spilogale.
Galecynus.	Galidietis.	Neogale.	Stenogale.
Galemys.	Galogale.	Onychogale.	Tæniogale.
Galeocebus.	Geogale.	Oryctogale.	Thylogale.

# Compounds of ikris, weasel.

Achlysictis.	Enhydrichtis.	letonyx.	Pelycictis.
Ælurictis.	Eutrictis.	Ictops.	Plesictis.
Amphictis.	Galictis.	Lamictis.	Procladosictis.
Arctictis.	Gallidictis.	Leptictis.	Procynictis.
Arctodictis.	Helictis.	Lutrictis.	Procynodictis.
Calictis.	Hyænictis.	Melictis.	Proplesictis.
Cesserasictis.	Hyœnodictis.	Myoictis.	Pseudictis.
Cladosictis.	Ictailurus.	Napodonictis.	Pseudocladosictis.
Conodonictis.	Icticyon.	Notictis.	Soricictis.
Cynictis.	Ictides.	Osmetictis.	Stenoplesictis.
Cynodictis.	Ictidomys.	Ozolictis.	Thalassictis.
Deinictis.	Ictidonyx.	Palæictops.	Theriodictis.
Didymictis.	Ictioborus.	Palæonictis.	Thylacodictis.
Dynamictis.	Ictitherium.	Parietis.	Trochictis.

# Compounds of $\mu\dot{\eta}\rho v\xi$ , ruminant.

## [Note.—μήρυξ was originally applied to a ruminating fish.]

Agriomeryx.	Eomeryx.	Merycodesmus.	Oromeryx.
Amphimærix.	Haplomeryx.	Merycodon.	Palæomeryx.
Blastomeryx.	Hemimeryx.	Merycoidodon.	Parameryx.
Brachymeryx.	Hyomeryx.	Merycopater.	Phaneromeryx.
Bunomeryx	Leptomeryx.	Merycopotamus.	Plesiomeryx.
Camelomeryx.	Lophiomeryx.	Merycotherium.	Promerycochœrus.
Capromeryx.	Megalomeryx.	Micromeryx.	Propalæomeryx.
Chœromeryx.	Merychippus.	Myomeryx.	Protomeryx.
Cryptomeryx.	Merychyus.	Nanomeryx.	Sivameryx.
Elomervx.	Merycocherus.	Oreomervx.	·

a Variants due to emendations or mismints are omitted from the following lists.

Compounds of  $\mu \tilde{v}\varsigma$ , mouse.

Abromys. Cercomys. Euneomys. Lophiomys. Euryomys. Lophuromys. Acanthomys. Chætomys. Macrogeomys. Chalicomys. Euryzygomatomys. Acaremys. Cheiromys. Evotomys. Macrotarsomys. Acomys. Aconaemys. Chilomys. Galemys. Malacomys. Acromys. Chiropodomys. Geomys. Mallomys. Actenomys. Chiruromys. Gergoviomys. Marcuinomys. Adelomys. Chloromys. Gigantomys. Mastacomys. Graphimys. Adelphomys. Chrotomys. Megadontomys. Grymæomys. Æpeomys. Chrysomys. Megalomys. Allomys. Cimolomys. Guillinomys. Megamys. Ammomys. Coetomys. Melanomys. Gymnomys. Amphiaulacomys. Gymnuromys. Meniscomys. Colonomys. Anchimys. Cournomys. Hallomys. Mesomys. Anchitheriomys. Craseomys. Haltomys. Micromys. Andinomys. Crateromys. Hapalomys. Mictomys. Anomalomys. Cratogeomys. Hedymys. Mimomys. Antechinomys. Cricetomys. Helamys. Murilemur. Anteliomys. Crunomys. Heliomys. Murina. Apatemys. Cryptomys. Heliscomys. Murinus. Archæomys. Ctenomys. Hemiotomys. Musaraneus. Arctomys. Cuvierimys. Herpetomys. Musculus. Aschizomys. Cynodontomys. Hesperomys. Myarion. Heterogeomys. Cynomyonax. Ascomys. Mygale. Mygalina. Aspalomys. Cynomys. Heteromys. Asteromys. Dactylomys. Hodomys. Mynomes. Aulacomys. Dasymys. Holochilomys. Myocastor. Myocebus. Baiomys. Deilemys. Hydromys. Hylomys. Myodes. Batomys. Dendromus. Hypogeomys. Myogalea. Blainvillimys. Deomys. Hystrichomys. Myoietis. Blarinomys. Dicolpomys. Dinomys. Ichthyomys. Myolagus. Bothriomys. Brachymys. Dipodomys. Ictidomys. Myolemmus. Brachytarsomys. Discolomys. Ischyromys. Myomeryx. Brachvuromys. Dolomys. Isomys. Myomorphus. Bramus. Dremomys. Issiodoromys. Myonycteris. Briaromys. Drymomys. Kannabateomys. Myopotamus. Budomys. Echimys. Koalemus. Myopotherium. Myopterus. Burramys. Eliomys. Lagomys. Myorthius. Cænomys. Elomys. Lasiomys. Myoscalops. Callodontomys. Eomys. Lasiopodomys. Eosaccomys. Lasiuromys. Myosictis. Callomys. Eosteiromys. Myosorex. Calomys. Leimacomys. Myospalax. Caluromys. Eothenomys. Lemmomys. Epimys. Myosurus. Capromys. Lemniscomys. Myotalpa. Cardiomys. Eremiomys. Lenomys. Myotherium. Carpomys. Eriomys. Leptomys. Castoromys. Erioryzomys. Liomys. Myotis. Celænomys. Euchætomys. Lithomys. Myoxomys. Cephalomys. Mysarachne. Eumys. Lomomys.

Mysateles. Myscebus. Myslemur. Mysops. Myspithecus. Mystomys. Mystromys. Mythomys. Myxomys. Nannomys. Nanomyops. Nanomys. Neacomys. Necromys. Nectomys. Nelomys. Neomys. Neoreomys. Neotomys. Nesomys. Notiomvs. Notomys. Nyctinomus. Nyctomys. Ochetomys. Octodontomys. Odontomysops. Oligoryzomys. Omomys. Onychomys. Orchiomys. Oreinomys. Orenomys. Oreomys. Oromys. Orthogeomys. Orthomys.

Orthriomys. Orycteromys. Oryctomys. Oryzomys. Otomys. Ototylomys. Pachyuromys. Pagomys. Palæomys. Pappogeomys. Paradoxomys. Paramys. Paranomys. Pediomys. Pedomys. Pelamys. Pelomys. Peramys. Perieromys. Perimys. Peromys. Peromyscus. Peronymus. Petromys. Phaiomys. Phanomys. Phascolomys. Phenacomys. Phlæomys. Phloromys. Phractomys. Phtoramys. Phyllomys. Pinemys. Pithanotomys.

Platæomys. Platycercomys. Platygeomys. Plesiarctomys. Pecilomys. Poephagomys. Pogonomys. Potamys. Procapromys. Proechimys. Prometheomys. Promysops. Prospaniomys. Protacaremys. Protadelphomys. Protechimys. Psammomys. Pseudoconomys. Pseudomys. Pseudoneoremys. Pteromys. Reithrodontomys. Rhinomys. Rhipidomys. Rhizomys. Rhombomys. Rhynchomys. Ruscinomys. Saccomys. Scapteromys. Schistomys. Sciamys. Scirtomys. Sciuromys. Scleromys. Scoteumys. Sigmodontomys.

Sigmomys. Sitomys. Spalacomys. Spaniomys. Sphæromys. Sphiggomys. Sphingomys. Sphodromys. Steatomys. Steiromys. Stichomys. Synaptomys. Tachymys. Taxymys. Tenomys. Theridomys. Thomasomys. Thomomys. Thrichomys. Thryonomys. Thylacomys. Thylamys. Tillomys. Titanomys. Trechomys. Tretomys. Trilophomys. Trinodontomys. Tylomys. Typhlomys. Uromys. Vesperimus. Xenomys. Xeromys. Xylomys. Zygodontomys. Zygogeomys.

## Compounds of νυκτερίς, bat.

Adelonycteris.
Balionycteris.
Callinycteris.
Carponycteris.
Centronycteris.
Chilonycteris.
Cheronycteris.
Chrysonycteris.
Cynonycteris.
Eonycteris.
Eunycteris.

Glauconycteris.
Gloionycteris.
Glossonycteris.
Glyphonycteris.
Hæmatonycteris.
Harpyionycteris.
Hylonycteris.
Hyonycteris.
Lasionycteris.
Leptonycteris.
Lichonycteris.

Pitymys.

Platacanthmovs

Macronycteris.
Melonycteris.
Micronycteris.
Myonycteris.
Nanonycteris.
Nesonycteris.
Nycterops.
Otonycteris.
Palæonycteris.
Phyllonycteris.
Reithronycteris.

Rhinonycteris.
Rhynchonycteris.
Scotonycteris.
Senonycteris.
Sericonycteris.
Sphæronycteris.
Syconycteris.
Taphonycteris.
Trygenycteris.
Tylonycteris.
Uronycteris.

Compounds of  $\partial \delta \dot{\omega} \nu = \partial \delta o \dot{\nu} \varsigma$ , tooth.

Abathmodon. Callodontomys. Dimadon. Gephyranodus. Acanthodon. Carcinodon. Dimecodon. Glyphodon. Acerodon. Cardiodus. Dimerodon. Glyptodon. Dinotoxodon. Goniacodon. Achænodon. Carterodon. Diodon. Graphiodon. Achyrodon. Catodon. Dioplodon. Halodon. Aecolodus. Caviodon. Adracodon. Centetodon. Haplacodon. Diplacodon. Centracodon. Diplocynodon. Harpagodon. Ælurodon. Akenodon. Ceratodon. Diplodonops. Harpalodon. Hemiacodon. Cetodiodon. Diplomesodon. Akodon. Hemicaulodon. Allacodon. Chelodus. Dipriodon. Allodon. Chiodon. Diproctodon. Hemipsalodon. Choilodon. Diprotodon. Heptacodon. Amblyodon. Ammodon. Cimolodon. Ditetrodon. Heptodon. Docodon. Heterodon. Amphicynodon. Clænodon. Ditomeodon. Hexaprotodon. Amynodon. Cœlodon. Dolichodon. Hexodon. Amvxodon. Cœlodonta. Dorudon. Anacodon. Cœlogomphodus. Hippodon. Hippopotamodon. Colodus. Anantiosodon. Drepanodon. Dryptodon. Homacodon. Anchippodus. Colophonodon. Anchisodon. Coloreodon. Homalodontotherium. Dysodus. Ancodon. Colpodon. Ecphantodon. Hvænodon. Ancylodon. Conacodon. Ectacodon. Hyperoodon. Anisacodon. Conicodon. Ectoconodon. Hyperoxotodon. Anisodon. Conodus. Elaphodus. Hypexodon. Anomodon. Conodonictis. Elasmodon. Hypisodus. Anomodontherium, Conodontes. Eleutherodon. Hypodon. Antaodon. Cordvlodon. Eligmodontia. Hypotemnodon. Anthropodus. Coresodon. Ellipsodon. Hypsiprymnodon. Antiacodon. Coryphodon. Emmenodon. Hyracodon. Aodon. Cricetodon. Enhydriodon. Hyracodontotherium. Aplodontia. Ctenacodon. Ennacodon. Indrodon. Apterodon. Cynodon. Enneodon. Interodon. Archidiskodon. Cynodontomys. Entelodon. Isodon. Arctodus Cynohyænodon. Entomacodon. Isoodon. Asthenodon. Dæodon. Entomodon. Ithvgrammodon. Astrapodon. Dasyurodon. Eoctodon. Kekenodon. Atelodus. Delphinodon. Eodiprotodon. Kerodon. Athrodon. Diacodon. Eomannodon. Kurtodon. Aulacodus. Diaphragmodon. Epiodon. Lagodus. Bænodon. Diastomicodon. Eporeodon. Lamprodon. Balænodon. Dibelodon. Ereptodon. Laniodon. Bathmodon. Dichodon. Essonodontherium, Laodon. Bathrodon. Diconodon. Eucardiodon. Leptodon. Batodon. Dicrocynodon. Eureodon. Leptoreodon. Bolodon. Didelphodon. Euryacodon. Lestodon. Bothriodon. Didelphodus. Eurvodon. Leucodon. Brachvodus. Didymodon. Eurysodon. Listriodon. Bunodontotherium. Didolodus. Eusvodon. Lobodon. Bunolophodon. Diellipsodon. Eutemnodus. Lophiodon. Calamodon. Dilobodon. Eutomodus. Lophiodonticulus. Callidon. Dilophodon. Eutrigonodon. Loxo (disko) don.

Loxodonta. Loxolophodon. Lycodon. Lyncodon. Machairodus. Macrodus. Mannodon. Manteodon. Mastodon. Megacrodon. Megalodontia. Mellivorodon. Menacodon. Meniscodon. Menodus. Merycodon. Merycoidodon. Mesacodon. Mesodiodon. Mesodon. Mesoodon. Mesoplodon. Mesoreodon. Metalophodon. Metamynodon. Microclænodon. Microconodon. Monodon. Monoeidodon. Mylodon. Myloglyptodon. Nannodus. Napodonictis. Neoctenacodon. Neoctodon. Neodon. Neomylodon. Neotomodon. Nesodon. Nesodonopsis. Nesokerodon. Nodus. Ochetodon. Ocrodon. Octacodon. Octodon. Octodontotherium. Odobenus. Odontomysops. Odontostylus. Odontodoreus. Oligodon. Oliptodon. Omegodus.

Oracodon. Oreodon. Orophodon. Orthocynodon. Orthodon. Oulodon. Oxyacodon. Oxvænodon. Oxyodontherium. Pachveynodon. Pachynodon. Pachyodon. Pagiodon. Palæacodon. Palæodon. Palæomastodon. Palæoprionodon. Panallodon. Paradoxodon. Paracynodon. Paronychodon. Passalacodon. Paurodon. Pelecyodon. Pelvcodus. Pentacodon. Pentalophodon. Phenacodus. Phocodon. Physetodon. Physodon. Plagiaulacodon. Plagiodontia. Planodus. Platacodon. Platyodon. Plectodon. Plerodus. Plesiphenacodus. Pleurodon. Pleurocoelodon. Pleurostylodon. Plicatodon. Pliogamphiodon. Pogonodon. Polyacrodon. Polydiskodon. Polyeidodon. Polymastodon. Polyptychodon. Portheodon. Priacodon.

Priodontes.

Prionodon.

Proacrodon. Procoptodon. Prohyracodon. Promylodon. Pronesodon. Proplanodus. Prosqualodon. Protemnodon. Protheosodon. Prothyracodon. Protoglyptodon. Protogonodon. Protoreodon. Protoxodon. Pseudolestodon. Pseudopterodon. Pseudotoxodon. Pterodon. Ptilodus. Pugmeodon. Putoriodus. Quatriodon. Rabdiodon. Reithrodon. Reithrodontomys. Rhagodon. Rhynchodon. Rhyphodon. Rhytisodon. Ribodon. Rothriodon. Rytiodus. Scelidodon. Sceparnodon. Schizodon. Sciurodon. Selenacodon. Sigmodon. Sigmodontomys. Smilodon. Solenodon. Spalacodon. Sphenodon. Squalodon. Stagodon. Staurodon. Stegodon. Stegolophodon. Stenacodon. Steneodon. Stenodon. Stenodontherium. Stephanodon. Stilodon.

Strabosodon. Stylacodon. Stylinodon. Stylodon. Subhyracodon. Syllophodus. Symborodon. Synagodus. Synaphodus. Synaptodon. Synconodon. Synodontherium. Synostodon. Syodon. Systemodon. Tapinodon. Taxodon. Telacodon. Teleodus. Tetrabelodon. Tetracaulodon. Tetraclænodon. Tetracodon. Tetraconodon. Tetralophodon. Tetramerodon. Tetraprotodon. Tetraselenodon. Tetrodon. Theocodus. Theosodon. Thlæodon. Thrinacodus. Tichodon. Tinodon. Teniodus. Tolmodus. Tomodus. Toxodon. Toxodontherium. Toxodontophanus. Triacanthodon. Triacodon. Triaulacodus. Tribodon. Trichecodon. Tricodon. Tricoelodus. Triconodon. Tricuspiodon. Trigodon. Triisodon.

Trilodon.

Trilophodon.

Trimenodon.	Tritomodon.	Uranodon.	Zeuglodon.
Trimerodus.	Tritylodon.	Xesmodon.	Ziphacodon.
Trinodontomys.	Tropodon.	Xiphacodon.	Zotodon.
Triodon.	Tylodon.	Xiphodon.	Zygodon.
Tripriodon.	Typhlodon.	Xiphodontherium.	Zygodontomys.
Trirhizodon.	Upmesodon.	Zetodon.	Zygolophodon.

#### DOUBLE GENERIC NAMES.

A special class of compounds, which may be described as 'double generic names,' has been largely used in the case of mammals. Nearly 200 such names have been proposed, chiefly to denote resemblance or close relationship, and, when well chosen, serve the purpose admirably. They have the advantage of being self-explanatory, and are not apt to be preoccupied. They are ordinarily formed by combining two generic names into one, as Adapisorex and Cervalces, although some of them may be simply classical compounds of two names of animals, as Camelopardalis and Cynalopex. In either case the result is the same. Compounds of  $cyno(\kappa \acute{v} \omega \nu)$ , gale, and  $myo(\mu \~{v}s)$  are most frequent, as will be seen by reference to the following list:

## List of double generic names.a

Compounds of therium (which is never used alone as a genus) are omitted.

Adapisorex.	Bucapra.	Cynailurus.	Galecynus.
Adapisoriculus.	Budorcas.	Cynalopex.	Galemys.
Aelurictis.	Butragus.	Cynarctus.	Galeocebus.
Aelurogale.	Camelopardalis.	Cynhyæna.	Galeolemur.
Alcelaphus.	Camelomeryx.	Cynictis.	Galeopardus.
Anchippus.	Canimartes.	Cynocebus.	Galeopithecus.
Anchitheriomys.	Caprolagus.	Cynochœrus.	Galeospalax.
Antechinomys.	Capromys.	Cynodictis.	Galictis.
Anthropopithecus.	Caprovis.	Cynofelis.	Galidictis.
Antilocapra.	Castoromys.	Cynogale.	Gliscebus.
Arctailurus.	Catolynx.	Cynomys.	Glisorex.
Arctictis.	Catopuma.	Cynonasua.	Hippelaphus.
Arctocebus.	Cebochœrus.	Cynonycteris.	Hippocamelus.
Arctocyon.	Cebugale.	Cynopithecus.	Hippohyus.
Arctodictis.	Cerdocyon.	Cynorca.	Hipposyus.
Arctogale.	Cervalces.	Damelaphus.	Hipporussa.
Arctogalidia.	Cervequus.	Diposorex.	Hippotigris.
Arctomys.	Cervicapra.	Dorcatragus.	Hippotragus.
Arctophoca.	Chæropithecus.	Dorcelaphus.	Hyænailurus.
Arctopithecus	Chœrelaphus.	Ducantalpa.	Hyænarctus.
Bassarieyon.	Chœromeryx.	Elaphochærus.	Hyænictis.
Bibos.	Chœronycteris.	Elaphalces.	Hyænocyon.
Blarinomys.	Cricetodipus.	Eliomys.	Hyænodictis.
Boochœrus.	*Cricetomys.	Enhydrictis.	Hyelaphus.
Boselaphus.	Criotaurus.	Enhydrocyon.	Hyemoschus.

a Names made by combining two generic terms or two classical names of animals.

Myoxicebus. Melictis. Sciuromys. Hyomeryx. Myoxomys. Sciurotamias. Hyonycteris. Melogale. Mysateles. Sikelaphus. Hyotapirus. Merychippus. Myscebus. Hyrachyus. Merychyus. Sorexglis. Hyracotherhyus. Merycochœrus. Myslemur. Soricictis. Mioxicebus. Myspithecus. Hystriochomys. Spalacomys. Oedipomidas. Syarctus. Ictailurus. Murilemur. Onohippidion. Talpasorex. Icticyon. Myocastor. Onotragus. Tamiasciurus. Ictidomys. Myocebus. Myogalea. Ovibos. Tapiroporcus. Lagomys. Myoictis. Pardofelis. Taurotragus. Leontocebus. Myolagus. Phocarctos. Theridomys. Leontopithecus. Myolemmus. Phococetus. Theridosorex. Leopardus. Lutrictis. Myonycteris. Pithecanthropus. Theriodictis. Myoscalops. Pithesciurus. Lutrogale. Tragelaphus. Myosictis. Tragulohyus. Lycalopex. Pithelemur. Lycyæna. Myosorex. Rucervus. Ursarctus. Lycyon. Myospalax. Saurocetus. Ursitaxus. Lynchailurus. Mvotalpa. Saurodelphis. Vulpicanis.

## APPLICATION OF NAMES.

Etymology in the widest sense of the term properly includes the application of names, but the latter subject is so broad as to merit special consideration. Although many generic names have been applied in such haphazard fashion or based on such apparently trivial or obscure characters that it is almost hopeless to attempt to explain their application unless the original author has furnished the key, still many others have been based on important characters or coined with a view of expressing relationships, indicating facts of distribution, or throwing light on their history, thus offering an interesting field for investigation. No attempt has been made to explain all obscure names, particularly those of extinct groups, but the object has been chiefly to show the application of the more important ones, especially in the case of North American mammals. The explanations given in the 'Century Dictionary,' the various recent works on mammals, and similar books of reference have been collected, and free use has been made of all sources of information which would throw light on the subject.

Apparently every conceivable character, external and internal, positive and negative, has been called into play in making generic names, and minute or imaginary resemblances have been utilized to such an extent that it is sometimes impossible to see the connection between the name and the animal even when the derivation is known. But the attempt to ascertain whether a certain term has originated in fact or fiction, or whether its application has been suggested merely by the fancy of the author, is at least interesting, and often successful. In classifying names, beginning with those which have an obvious application and passing to those which have none, at least ten subdivisions

may be made: (1) classical names and their compounds; (2) native names; (3) geographical names; (4) personal names: (5) names indicative of age; (6) names indicating size, form, color, and resemblance; (7) names indicating habit and habitat; (8) names based on special characters; (9) names of fanciful or poetic application; (10) names founded on error or without application. These numerous subdivisions may be arranged under two main headings: (1) names of obvious application, comprising the first seven groups, and (2) names of obscure application, comprising the last three groups.

## NAMES OF OBVIOUS APPLICATION.

- (1) Classical names.—Words of classical derivation taken from names of animals (see p. 44), like Cebus, Gale, Mus, and Pithecus and compounded with such prefixes as eu (typical), amphi (on both sides), para (near), pseudo (false), za (intensive prefix), etc., need no special explanation. Similarly, words like Alticola (high dweller), Terricola (ground dweller), Hydropotes (water drinker), etc., suggest their own application. But in some cases old names of animals have been transferred to groups entirely different from those to which they originally belonged. Thus Dasypus is now applied to the armadillos, which do not occur in the Old World, and Cebus (from κῆβος, which meant any long-tailed monkey), is now restricted to neotropical monkeys, which were entirely unknown to the Greeks. The connection between this name and its apparent compounds Arctocebus, Habrocebus, Microcebus, and Nycticebus, all applied to Old World lemurs, is not clear, except on the theory that the latter are not compounds of the modern generic name, but of the original  $\kappa \tilde{\eta} \beta o_5$ . Similarly, most of the compounds of  $\pi i\theta\eta\kappa os$ , ape, are applied to Old World groups, while the root word in the form *Pithecia* is transferred to a South American monkey.
- (2) Native names.—Native names like Bandicota (pig rat) and Kerivoula (plantain bat) constitute one of the most interesting groups (providing their derivation can be ascertained), and they are usually based on such prominent characters that little explanation is required.
- (3) Geographical names.—Geographical names (see p. 47) are in most cases self-explanatory merely from the derivation, but, as already mentioned, they are usually hybrid words and are sometimes compounds of little used names of localities, so that their application is not evident at first sight. Typical examples are Ruscinomys from Ruscino, the Roman name of the modern town of Perpignan in France; Kasi, a subgenus of monkeys from India, named from Kasi, the ancient designation of Benares, and Argyrocetus, 'silver whale' of Argentina, used in the sense of La Plata (silver) whale.
  - (4) Personal names.—Personal names (see pp. 48-51) fall into two

<sup>&</sup>lt;sup>a</sup> See Gill (Proc. Ass. Adv. Sci., XLV, sep. p. 11, 1896) for examples of such names in other classes of vertebrates.

categories—those derived from the name of the collector of the species on which the genus was based, like Bruijnia, Carloameghinia, and Nelsonia, and those named in compliment to some distinguished person, as Garzonia, for Don Eleazar Garzon, governor of the province of Cordoba, Argentina; Capaccinius, for Monsignor Francesco Capaccini, under secretary of state of Rome, and Romerolagus, for Don Matias Romero, formerly Mexican minister to the United States. In the first group the application is obvious, provided the person is stated as the collector; in the second group, however, the application is by no means evident, and without explanation is often very obscure.

- (5) Geological names.—Names indicative of age, or 'geological names,' are frequently employed in paleontology to show the age of the deposits in which the animals were found. The most frequent are compounds of eo-, mio-, and plio-; thus Eopithecus, Miopithecus, and Pliopithecus represent apes from the Eocene, Miocene, and Pliocene. Similarly a few compounds have been made from cimo- and cæno-; thus Cimolestes, Cimolodon, and Cimolomys indicate mammals from the Cretaceous (chalk); and Cænobasileus, Cænopithecus, and Cænotherium, mammals from recent or Quaternary beds. a The prefixes hyper-(above), infra- (below), proto- (first), pro- (before), meso- (middle), and post- (after), are also employed to represent relative age, as Hypertragulus, Infrapithecus, Protohippus, Promeles, Mesohippus, and Postpithecus. Occasionally names have been suggested by the character of the beds in which the fossils were discovered; thus Anthracotherium is a genus from the anthracite or lignite beds of Tuscany, Argillotherium one from the London clay, Chalicotherium one from the gravel beds of Eppelsheim, and Siderotherium one from the iron ore deposits near Mösskirch, Baden.
- (6) Descriptive names.—Names indicative of size, form, color, and resemblance may be found in almost endless variety, and usually present few difficulties. Size is indicated in all gradations from the huge Megatherium to the pygmy Nannosciurus, but though the meaning of such names may be obvious, yet they convey no idea of absolute size to show that their selection is especially appropriate. Thus while Megamys plainly refers to a large rodent, it does not show that the mammal thus named was supposed to have been as large as an ox; and while Microcebus is a small lemur, the fact that some species of the genus are only 5 inches in length (exclusive of the tail) is not shown. Similarly 'small shrew' does not suggest the fact that Microsorex is in reality one of the smallest mammals, with a total length of only 3½ inches. Form is expressed in all gradations from fat (Steatomys) to thin (Stenobalæna); from thick (Pachysoma) to slender (Leptomys); from short (Brachytherium) to long (Dolichotherium). Color and markings play a comparatively unimportant part in the formation of generic names, but are used as a basis in a few cases. References to color in

a Canolestes, however, has been applied to a living mammal.

general are found in Celænomys, Chrotomys, and Chrotopterus; to red in Erythrocebus, Erythrosciurus, and Rousettus; to white in Beluga, Leucas, Leucocyon, Leucomitra, Leucopleura, and Leucorhamphus; to greenish yellow in Chloromys; and to yellow in Chryseus, Chrysochloris, Chrysocyon, Chrysomys, Chrysonycteris, Chrysospalax, Chrysothrix, Icterus, and Xantharpyia. References to markings may be either to spots (Balionycteris, Rhinostictus, Spilogale), to stripes (Lemniscomys, Strigocuscus), to bands (Histriophoca, Tæniogale), or to a combination of colors (parti-colored) or markings (Pæcilogale, Pwcilomys, Pacilophoca). General resemblance is indicated by compounds of oides, ops. and opsis (Petauroides, Dipodops, and Chæropsis), and by many double names of mammals, such as Antilocapra, Ovibos, and Taurotragus.

(7) Miscellaneous names.—Habits and habitat form the basis of a great variety of names. Nearly every manner of progression is referred to directly or indirectly in the following examples: Creeping (Herpestes, Herpetomys), walking (Ocnobates), digging (Tachyoryctes), groping about (Pselaphon), running (Dromedarius and Dromicia), flying (Pteromys), and swimming (Nectomys); living in the water (Hydromys), on land (Terricola), and underground (Hypogeomys). Habits and characteristics of various kinds are illustrated by Chiropotes (hand drinker), Hydropotes (water drinker), Nyctereutes (night hunter), and Oxygous (shrill wailing). Disagreeable odors are suggested by such names as Bdeogale, Mephitis, Ozolictis, Osmotherium, and Putorius. Character of habitat is often indicated by a prefix or suffix. have names of animals of the water (Hydrocharus, Hydrodamalis), sea (Halicore, Thalarctos), rivers (Hippopotamus, Potamocharus), islands (Nesonycteris, Nesotragus), swamps (Helogale, Limnogale), rushes (Thryonomys), fields (Arvicola), gardens (Leimacomys), trees (Dendrolagus, Dryoryx), forests (Hylomys, Hylobates), plains (Pediotragus), pampas (Pampatherium), deserts (Xerospermophilus), sand (Ammospermophilus), rocks (Petrogale, Rupicapra), caves (Antrozous), heights (Hyperacrius), mountains (Oreotragus and Oreamnos), of snow and ice (Chionobates, Pagophilus), and torrid heat (Helarctos, Heliophoca). Finally, character of the food is sometimes expressed in the name, as when the animal feeds on seeds (Spermophilus), grain (Sitomys), rice (Oryzomys, Oryzoryctes), bark (Phlaomys), roots (Rhizomys), grass (Poebrotherium, Poephagomys, Poephagus), fruit (Carpomys, Carponycteris, Syconycteris, Trygenycteris), honey (Mellivora, Melursus), ants (Myrmecobius, Myrmecophaga), fish (Ichthyomys), or flesh (Sarcophilus and Sarcothraustes).

## NAMES OF OBSCURE APPLICATION.

(8) Names indicating relationship.—Many names denoting relationship or based on general characters or habits require further explanation than mere derivation to render them intelligible. Thus, Mesomys (middle mouse) and Synaptomys (connecting mouse) are evidently

intermediate forms, but the names alone do not show that Mesomys is related both to the jumping rats and Mus, or that Synaptomys is a connectant form between the lemmings and field mice. Aschizomys (not splitting—in the sense of connecting mouse), which, in a somewhat different way, expresses the same idea of connection, does not show that it is based on a combination of the characters of Microtus and Evotomys.a Likewise, Orthriomys (early mouse) and Phenacomys (deceptive mouse) are not self-explanatory. Orthriomys was so called from the fact that it suggests an ancient type intermediate between Phenacomys and the Microtine Pedomys and Arvicola; Phenacomys derives its name from the fact that externally it is almost indistinguishable from Microtus. Hodomys (road mouse), refers to the animal's habit of making trails, and not, as might be supposed, to its living along highways. *Monachus* (monk) is applied to the tropical seal, probably because of its more or less solitary habits, and Semnopithecus (sacred monkey) to a group of monkeys of India, because the type species is considered sacred by the Hindus. Less clear are such terms as Cryptomys (hidden mouse), Dinomys (terrible mouse), and *Xenomys* (strange mouse), which merely suggest the peculiarities of the groups to which they belong without explaining them. Pectinator (comber) and Tamias (steward) convey little idea of their appropriateness unless it is known that Pectinator, like Ctenodactylus, has bristles on the hind feet which are supposed to be used in dressing the fur, and that Tamias, the well-known genus of ground squirrels, has a habit of laying up stores of food.

Generic names based on special characters are very numerous. They may refer to external characters, such as the skin, hair, head, nose, eyes, ears, tail, wings, or feet; to special characters of the teeth. skull, vertebræ, ribs, or limb bones; or to the soft anatomy. Those which owe their origin to characters of the teeth and skull are very common, while those based on the soft anatomy are comparatively rare. Not only do special parts of mammals suggest names, but a wide range of qualities of each part is represented in nomenclature. Thus, characteristics of the skin that give rise to names range from narrow (Stenotherium) to broad (Megaderma), probably in allusion to the size of the flying membranes; those of the hair from soft (Abrothrix) and woolly (Lagothrix—rabbit hair) to spiny (Echiothrix) and scaly (Lepitherium); those of the nose from allusions to a long nose (Nasalis and Oxymycterus) to noseless (Arhinolemur); those of the ears and tail from earless (Aotus) and tailless (Anoura) to large eared (Macrotis) and feather-tailed (Pteronura); those of limbs from short (Brachytarsomys) to long (Megaptera, Macropus).

The examples just mentioned and some of the designations of teeth

<sup>&</sup>lt;sup>a</sup> Compare the different ways of expressing the same general idea of relationship as exemplified by the following names: Amphicetus, Apatemys, Aschizomys, Dolomys, Interodon, Mesomys, Mictomys, Phenacomys, and Synaptomys.

and skulls require no special explanation and should perhaps not be classed with names of obscure application. On the other hand, many of the terms derived from special characters, both external and internal, are exceedingly obscure. Among others may be mentioned Heterodon (different tooth), in allusion to the inequality in size and form of the teeth; Megantereon (great chin), which refers to the size of the lower jaw and not to that of the animal; a Ommatophoca (eved seal), which refers to the immense orbits; Ommatostergus (a worker bereft of eyes), which antithetically refers to the apparent absence of eyes; Synotus, based on the union of the inner margins of the ears on the forehead; and Tomopeas (stump awl), so called from the short, blunt tragus. Names based on cranial or skeletal characters, and many of those based on teeth, are of uncertain application unless explained. Such are Caperea (capero, to wrinkle). from the rugulose character of the ear bones; and Meganeuron (large nerve), from the large size of the neural passage in the atlas. Deltatherium, Lambdatherium, and Sigmodon are suggested by the enamel patterns of the molar teeth, which resemble the Greek letters  $\Delta$ , A,  $\Sigma$ , respectively; Sycium refers to the bony walls of the pulp cavity, which close the lateral grooves but do not close the pulp cavity below; Nesodon (island tooth) takes its name from an island of enamel on the inner side of a molar; Ochetodon and Reithrodon (grooved tooth) refer to grooves on the upper incisors; Plagiaulax (oblique groove) refers to grooves on the lower premolars; while Plagiodontia (oblique tooth) refers to grooves on the molars.

Perhaps the most puzzling names are those of an indefinite character. Such are *Proteles* (complete in front), in reference to the full number of five toes on the fore feet in contrast to four on the hind feet, and names suggesting characters which are rudimentary or absent, as *Ateles* (incomplete) and *Colobus* (maimed), both referring to the rudimentary character of the thumb; *Perodicticus*, referring to the rudimentary index finger; *Cholæpus* (lame footed), indicating a reduced number of toes, and *Olbodotes* (giver of bliss) on account of the light which it throws on the development of the large incisors in the primitive rodents.

(9) Fanciful names.—Names of fanciful or poetic signification comprise mythological designations and a few other names. In many instances their application is exceedingly obscure, and although usually it is not difficult to ascertain the personage from whom the name is derived, the explanation of its application, unless given by the original describer, may easily be erroneous. Mythological names are objectionable, not only because they have been used so frequently in other classes that they are likely to be preoccupied, but also because of this ambiguity in application. The explanations given in the list will be found unsat-

<sup>&</sup>lt;sup>a</sup>At first sight the name seems to be a misprint or modification of *Megatherium* (great beast).

isfactory in many cases, but the difficulty in working them out may be illustrated by a few examples. The genus of monkeys called *Diana* is apparently so named from the white marking or line over the forehead of the type species, which bears a fancied resemblance to the silver bow of the goddess Diana. *Idomineus*, the name of a king of Crete, does not seem applicable to a genus of gerbilles, unless it is remembered that Idomineus and Meriones were companions in arms in the Trojan war, and *Meriones* having long been used for a genus of Gerbillinæ, it was thought fitting that a subgenus of the same group should be named after his companion, *Idomineus*. *Adjidaumo*, as applied to an extinct genus of rodents from the western United States, requires for many the describer's explanation that the designation was the Indian name of a squirrel borrowed from Longfellow's poem 'Hiawatha.'

(10) Names founded on error.—Names founded on error or without application are comparatively few in number, but are still sufficiently numerous to warrant mention. Errors as to the relationships of animals are to be expected in the case of extinct forms described from fragmentary remains, and it is not surprising that additional specimens have sometimes shown that an animal belongs to a different family or order from the one to which it was originally referred. Such errors can be corrected when discovered, but the names in which they are sometimes embodied must stand as first published. Several generic names thus erroneously given are strikingly inapplicable. Thus Aceratherium was so named because it was supposed to be a hornless rhinoceros, but according to Osborn the animal probably did possess a rudimentary horn. Ailuravus, originally supposed to be an ancestral carnivore, is now regarded as a squirrel. Aodon (the toothless whale of Havre) really belongs to the toothed whales, but was described from an old specimen of Mesoplodon bidens which had evidently lost its teeth. The well-known genus of zeuglodon, originally described as Basilosaurus (king of the saurians) from its supposed reptilian characters, is now known to be a cetacean and not a reptile. Condylura (knotted tail) was applied to the star-nosed moles by Illiger, who based his description on a very imperfect figure, in which the tail was represented as having a series of nodes. Hyperoodon and Uranodon (palate tooth) were applied to the same genus of ziphioid whales on account of the rough papillæ on the palate, which were at first mistaken for teeth. Paradoxurus (strange tail) owes its name to the circumstance that the tail, which the animal has power to coil to some extent, was originally supposed to be prehensile, a character which would certainly be anomalous in the civet cats. Protorhea, based on an imperfect femur, was at first supposed to be an extinct struthious bird, but was afterwards regarded as a mammal related to the llamas. Stemmatopus (wreathed foot) was given to the hooded seal by Cuvier, though it is probable that the name intended was Stemmatops (wreathed face), in allusion to the hood, and that the insertion of a u by mistake

transferred the allusion to the other extremity of the animal and destroyed the application of the name.

Finally may be mentioned nonsense names, which comprise coined names and anagrams (see pp. 46-47), mere arbitrary combinations of letters which have no meaning and no application. Explanations, however, are necessary to call attention to the fact that the names have been coined, or, in the case of anagrams, to show from what names they have been formed.

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# INDEX OF GENERA AND SUBGENERA.

### A.

Abathmodon Lund, 1843.

Feræ, Canidæ.

Oversigt K. Danske Vidensk. Selsk. Forhandl., Kjöbenhavn, for 1842, No. 6, p. 80, 1843.

Type (species not given): From the bone caves of Brazil.

Extinct. Based on teeth.

Abathmodon:  $\alpha$ , without;  $\beta \alpha \theta \mu \delta \varsigma$ , step;  $\delta \delta \dot{\omega} \nu = \delta \delta \delta \dot{\nu} \varsigma$ , tooth.

Abderites Ameghino, 1887.

Marsupialia, Abderitidæ.

Enum. Sist. Especies Mamíf. Fós. Patagonia Austral, p. 5, Dec., 1887.

**Type:** Abderites meridionalis Ameghino, from the Lower Tertiary of the Rio Santa Cruz, Patagonia.

Extinct.

Abderites: An inhabitant of Abdera, an ancient town of Thrace, Greece.

Aboloceros GLOGER, 1841.

Ungulata, Artiodactyla, Cervidæ?

Hand- u. Hilfsbuch Naturgesch., I, pp. xxxiii, 138, 1841; Тномая, Ann. & Mag. Nat. Hist., 6th ser., XV, 191, Feb. 1, 1895.

Type not mentioned. The genus is provisionally proposed to include certain extinct, deer-like forms from southern France which are related to the giraffe. Extinct.

Aboloceros: ἄβολος, a young horse that has not shed the foal teeth; κέρας, horn.

Abothrion Aymard, 1853. Ungulata, Artiodactyla, Anthracotheriidæ. Aymard in Pictet's Traité Paléont., 2e éd., I, 331, 1853.

Type: Bothriodon crispus (=Hyopotamus crispus Gervais), from Gargas, France.

"Le D. [B.] crispus Gervais (Zool. et Pal. fr. p. 95, pl. 12), de Gargas est plus douteux. C'est peut-être un anoplothéroide. M. Aymard propose pour lui le nom générique de Abothrion."

Extinct.

Abothrion:  $\alpha$ , without;  $\beta o\theta \rho i o \nu$ , small hollow.

Abra (subgenus of Lagomys) Gray, 1863.

Glires, Ochotonidæ.

Cat. Mann., Birds, etc., presented by B. H. Hodgson to the Brit. Mus., 2d ed., 11, 1863.

**Type:** Lagomys (Abra) curzoniæ Hodgson, from the Himalayas of Sikkim, India. Name preoccupied by Abra Leach, 1818, a genus of Mollusca.

Abra: The Tibetan name.

Abrocoma Waterhouse, 1837.

Glires, Octodontidæ.

Proc. Zool. Soc. London, No. L, Nov. 21, 1837, pp. 30–32; Voy. H. M. S. Beagle, pt. п, Матт., No. 4, pp. 83–87, pls. 28–29, Sept., 1839.

Habrocoma Wagner, in Wiegmann's Archiv. Naturgesch., 1842., pt. 1, 5-8.

**Species:** Abrocoma bennettii Waterhouse, from the flanks of the Cordillera near Aconcagua; and A. cuvieri Waterhouse, from Valparaiso, Chile.

Abrocoma:  $\dot{\alpha}\beta\rho\dot{\phi}_{5}$ , soft;  $\kappa\dot{\phi}\mu\eta$ , hair—from the very soft fur, resembling that of the chinchilla.

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Abromys GRAY, 1868.

Proc. Zool. Soc. London, 1868, 202.

Glires, Heteromyıdæ.

Type: Abromyslordi from British Columbia. (Abromys=Perognathus Maximilian.) Abromys:  $\dot{\alpha}\beta\rho\dot{o}\varsigma$ , soft;  $\mu\tilde{v}\varsigma$ , mouse—from the long, soft fur.

Abrothrix (subgenus of Mus) Waterhouse, 1837. Glires, Muridæ, Cricetinæ. Proc. Zool. Soc. London, No. L, Nov. 21, 1837, p. 21; Gray, List Spec. Mamm. Brit. Mus., 114, 1843 (raised to generic rank).

Habrothrix Wagner, Suppl. Schreber's Säugthiere, III, 516-523, 1843 (subgenus); Agassiz, Nomenclator Zool., Mamm. Add., 5, 1846; Index Univ., 170, 1846; 2d ed., 2, 1848; Burmeister, Uebersicht Thiere Brasil., I, 178, 1854

(subgenus).

Type: Mus (Abrothrix) longipilis Waterhouse, from Coquimbo, Chile.

Abrothrix:  $\dot{\alpha}\beta\rho\dot{\delta}\xi$ , soft;  $\theta\rho\dot{\epsilon}\xi$ , hair—from the long, soft hair.

Acantherium (subgenus of Acanthion) Gray, 1847. Glires, Hystricidæ.

Proc. Zool. Soc. London, 1847, 102-104.

**Species**: Acanthion javanicum F. Cuvier, from Java; and A. flemingii Gray (a hybrid between a male Acanthion javanicum and a female Hystrix cristata, a bred in the Surrey Zoological Gardens).

Acantherium:  $\mathring{\alpha}\kappa\alpha\nu\theta\alpha$ , spine;  $\theta\eta\rho\iota\sigma\nu$ , wild beast—from the spines on the head, back, and other parts of the body.

Acanthion F. Cuvier, 1822.

Glires, Hystricidæ.

Mém. Mus. Hist. Nat., Paris, IX, 424–425, 431–432, pl. 20 bis, figs. 3–6, 1822; Dents Mamm., 177–178, 256, pl. LXVII, 1825.

Acanthia Gray, Thomson's Ann. Philos., XXVI, 341, Nov., 1825 (misprint).

Type: Acanthion javanicum F. Cuvier, from Java. In the first reference Acanthion is given as a subgenus but used as a full genus. It seems to be only a French name, except on p. 431, where it is abbreviated ('A. javanicum'). Acanthion: ἀκανθίων, porcupine.

Acanthocherus Gray, 1866.

Glires, Hystricidæ.

Proc. Zool. Soc. London, 1866, 309-310, pl. xxxi.

Species: Acanthochærus bartlettii Gray (a hybrid between a male Acanthion javanicum and a female Hystrix cristata, bred in the Surrey Zoological Gardens), and A. grotei Gray, from India. (See Acantherium Gray, 1847.)

Acanthochærus:  $\tilde{\alpha} \kappa \alpha \nu \theta \alpha$ , spine;  $\chi \tilde{o} \iota \rho o \varsigma$ , hog—from the spines on the nape, back, and other parts of the body.

Acanthodelphis (subgenus of *Phocæna*) Gray, **1866.** 

Cete, Delphinidæ.

Cat. Seals and Whales Brit. Mus., 304–305, 1866; Synopsis Whales and Dolphins Brit. Mus., 8, 1868 (raised to generic rank).

Type: Phocæna spinipinnis Burmeister, from the Rio de la Plata.

Acanthodelphis:  $\mathring{\alpha}\kappa\alpha\nu\theta\alpha$ , spine;  $\delta\varepsilon\lambda\phi i\varsigma$ , dolphin—in allusion to the several series of dermal spines on the upper edge of the dorsal fin.

Acanthodon Meyer, 1843.

Feræ, ?

Neues Jahrbuch Mineralogie, 1843, 701-702.

Type: Acanthodon ferox Meyer, from Weisenau, Germany.

Extinct.

Acanthodon:  $\mathring{\alpha} \kappa \alpha \nu \theta \alpha$ , spine;  $\mathring{o} \delta \acute{\omega} \nu = \mathring{o} \delta o \acute{\upsilon} \varsigma$ , tooth.

Acanthoglossus Gervais, 1877. Monotremata, Tachyglossidæ. Comptes Rendus, Paris, LXXXV, No. 19, p. 838, séance du Nov. 5, 1877.

Type: Tachyglossus bruijnii Peters & Doria, from a peak of the Arfaks, New Guinea. Name preoccupied by Acanthoglossa Kraatz, 1859, a genus of Coleoptera. Replaced by Zaglossus Gill, May 5, 1877; by Proechidna Gervais, Nov. 30, 1877, and by Bruynia Dubois, 1882.

Acanthoglossus:  $\mathring{\alpha}\kappa\alpha\nu\theta\alpha$ , spine;  $\gamma\lambda\tilde{\omega}\sigma\sigma\alpha$ , tongue—from the spines on the tongue.

<sup>&</sup>lt;sup>a</sup> For detailed description of this specimen, see Waterhouse, Nat. Hist. Mamm., II, Rodentia, 468–469, 1848.

Acanthomys Lesson, 1842.

Glires, Muridæ, Murinæ.

Nouv. Tableau Règne Animal, Mamm., 135, 1842; Gray, List Spec. Mamm. Brit. Mus., pp. xxiii, 108, 1843.

Species, 5: Mus setifer Horsfield, from Java; Mus alexandrinus E. Geoffroy, from Egypt; Acanthomys perchal Lesson, from India; Mus platythrix Bennett, from India; and M. hispidus Lichtenstein, from Arabia. (See Acomys I. Geoffroy, 1838.)

Acanthomys:  $\mathring{\alpha}\kappa\alpha\nu\theta\alpha$ , spine;  $\mu\tilde{v}_{5}$ , mouse, 'spiny mouse'—from the coarse, flattened, grooved spines on the hind part of the back.

Acanthomys GRAY, 1867.

Glires, Muridæ, Murinæ.

Proc. Zool. Soc. London, 598-599, 1867.

Type: Acanthomys leucopus Gray, from Cape York, Queensland, Australia.

Name preoccupied by Acanthomys Lesson, 1842 (=Acomys Geoffroy, 1838. See Alston, Proc. Zool. Soc. London, 1877, 124 footnote).

Acanthomys:  $\check{\alpha}\kappa\alpha\nu\theta\alpha$ , spine;  $\mu\tilde{v}_{5}$ , mouse—from the flat, channeled, spiny hairs on the back and under part of the body.

Acanthonotus Goldfuss, 1809.

Monotremata, Tachyglossidæ.

Vergleich. Naturbeschreibung Säugeth., pp. xix, 308-309, 1809.

Type: Acanthonotus myrmecophagus Goldfuss (=Myrmecophaga aculeata Shaw), from New South Wales, Australia. Based on the porcupine anteater of Pennant (Hist. Quad., II, 262, pl. xcvi).

Name preoccupied by Acanthonotus Bloch, 1797, a genus of Pisces.

Acanthonotus: ἀκανθόνωτος, prickle backed (from ἄκανθα, spine; νῶτος, back)—in allusion to the spiny covering.

Acaremys Ameghino, 1887.

Glires, Erethizontidæ.

Enum. Sist. Especies Mamíf. Fós. Patagonia Austral, p. 9, Dec., 1887.

Species, 3: Acaremys murinus Ameghino, A. minutus Ameghino, and A. minutissimus Ameghino, from the Lower Tertiary of southern Patagonia.

Extinct.

Acaremys:  $\dot{\alpha}\kappa\alpha\rho\dot{\eta}\varsigma$ , small, tiny;  $\mu\tilde{\upsilon}\varsigma$ , mouse.

Acdestis Ameghino, 1887.

Marsupialia, Epanorthidæ.

Enum. Sist. Especies Mamíf. Fós. Patagonia Austral, p. 5, Dec., 1887.

Type: Acdestis owenii Ameghino, from the Lower Tertiary of the Rio Santa Cruz, Patagonia.

Extinct.

Acdestis: "Αγδιστις, an epithet of Cybele or Rhea, earth goddess or goddess of fertility (derivation from Ameghino, but application not evident).

Aceratherium (subgenus of *Rhinoceros*) Kaup, **1832**. Ungulata, Rhinocerotidæ. Oken's Isis, 1832, 898–904, pl. xviii, fig. 1; Osborn, Science, new ser., IX, 161–162, pl. 1, Feb. 3, 1899 (probable presence of horn).

Acerotherium Kaup, Oken's Isis, 1834, 314 (raised to generic rank); Descr. Oss. Foss. Mamm. Darmstadt, cahier 3, p. 49, 1834.

**Type:** Rhinoceros incisivus Cuvier, from the Upper Miocene or Lower Pliocene in the vicinity of Mainz, Hesse, Germany.

Extinct. Based on two skulls.

Aceratherium:  $\alpha$ , without;  $\kappa \epsilon \rho \alpha \varsigma$ , horn;  $\theta \eta \rho i o \nu$ , wild beast—from the supposed absence of horns; but Osborn has shown that the animal probably possessed a rudimentary horn.

Acerodon Jourdan, 1837.

Chiroptera, Pteropodidæ.

Ann. Sci. Nat., Paris, 2e sér., VIII, Zool, 369–370, Dec., 1837; Comptes Rendus, Paris, VI, 3, 1838.

**Type:** 'L' Acérodon de Meyen' Jourdan (=Pteropus jubatus Eschscholtz), from the Philippine Islands. (See Dobson, Cat. Chiroptera, 69, 1878).

Acerodon:  $\alpha$ , without;  $\kappa \epsilon \rho \alpha \varsigma$ , horn;  $\delta \delta \dot{\omega} \nu = \delta \delta o \dot{\nu} \varsigma$ , tooth.

Acerotherium (see Aceratherium). Ungulata, Perissodactyla, Rhinocerotidæ.

Achænodon Cope. 1874. Ungulata, Artiodactyla, Suidæ.

Ann. Rept. U. S. Geol. and Geog. Surv. Terr. for 1873, 457-458, 1874; Tert. Vert., 342-344, pls. LVII, LVIIA, 1885.

Archænodon Cope, Paleont. Bull., No. 17, pp. 2-3, Oct. 25, 1873 (misprint).

Type: Achenodon insolens Cope, from the Eocene (Bridger) of Mammoth Buttes, near the head of South Bitter Creek, Wyoming.

Acherodon:  $\alpha$ , without;  $\gamma \dot{\alpha} i \nu \omega$ , to gape;  $\partial \delta \dot{\omega} \nu = \partial \delta o \dot{\nu} \xi$ , tooth—in allusion to the "dental series without diastema."

## Acheus F. Cuvier. 1825.

Edentata, Bradypodidæ.

Dents Mamm., 194–195, 256, pl. LXXVIII, 1825.

Achaeus Erman, Reise um die Erde, 22, 1835.

Type: 'Le paresseux ai' from tropical America.

Acheus: Proper name 'Αχαιός, Acheus. "Nom que rapporte la fable comme étant celui d'un Grec stupide et indolent" (Cuvier).

### Achlis Reichenbach, 1845.

Ungulata, Artiodactyla, Cervidæ.

['Gray b,' fide Agassiz, Nomenclator Zool., Mamm., 1, 1842—nomen nudum.] Reichenbach, Vollständigste Naturgesch. In- und Auslandes, Säugeth., III, 12-15, pl. 11, figs. 7-11, 1845.

According to Reichenbach, Achlis (subgenus) includes 1 species and 2 varieties: Cervus tarandus Linnæus, from Eurasia; Cervus tarandus var. arcticus Richardson, from the Barren Grounds of North America; and C. tarandus var. sylvestris Richardson, from the wooded region between Athapescow Lake and Lake Superior, and 80-100 miles from Hudson Bay.

Achlis: Latin achlis, a wild beast of the north (Alces?).

## Achlysictis Ameghino, 1891.

Marsupialia,

?

Revista Argentina Hist. Nat., I, Entr. 3a, 147–148, fig. 52, June 1, 1891.

Type: Achlysictis lelongii Ameghino, from the Lower Oligocene in the vicinity of the city of Paraná, Argentina.

Extinct.

Achlysictis:  $\dot{\alpha}\chi\lambda\dot{\nu}_{5}$ , mist, gloom;  $i\kappa\tau\iota_{5}$ , weasel.

### Achyrodon Owen, 1871.

Marsupialia, Amphitheriidæ.

Mesozoic Mamm., in Mon. Paleontograph. Soc., XXIV, [No. 5,] 37-40, pl. 11, figs. 5–8, 1871.

Achyrydon: Scudder, Nomenclator Zool., Index Univ., 4, 1882.

Species: Achyrodon nanus Owen, and A. pusillus Owen, from the Purbeck of Durdlestone Bay, Swanage, Dorsetshire, England.

Extinct. "Represented by four more or less mutilated mandibular rami."

Achyrodon: ἄχυρον, chaff, husks (in the sense of 'pointed');  $\dot{o}\delta\dot{\omega}\nu = \dot{o}\delta o\dot{\nu}\xi$ , tooth—in allusion to the sharp cusps of the molars. "The resemblance of these cusps to needle-points suggested the generic name" (OWEN).

## Acinonyx Brookes, 1828.

Feræ, Felidæ.

"Cat. Anat. and Zool. Museum of Joshua Brookes, London, 33, 1828" (previous to July 14). (Sale catalogue.)

Burnett, Quart. Journ. Sci. Lit. and Art, XXVIII, for Oct.-Dec., 1829, 349, 1830. Species: Acinonyx guépard, and A. venator (the hunting leopard, type, fide

Burnett), from Asia and Africa. Acinonyx: ἄκαινα, thorn, prick (ἀκίς, ἀκίδος, point); ὄνυξ, claw—from the nonretractile, pointed, claws.

### Acodon (see Akodon).

Glires, Muridæ, Cricetinæ.

a The original spelling of this name, dating from 1873, is clearly a misprint.

b Achlis Gray, quoted by Agassiz from Thomson's Ann. Philos., 1825, has not been found in the volume cited.

Acoelohyrax Ameghino, 1902. Ungulata, Hyracoidea, Archæohyracidæ. Bol. Acad. Nac. Cien. Córdoba, XVII, 10–11, May, 1902 (sep. pp. 8–9).

Type: Acoelohyrax coronatus Ameghino, from the upper part of the Notostylops beds of Patagonia.

Extinct.

Acoelohyrax:  $\dot{\alpha}$ , without;  $\kappa \tilde{o}i\lambda o \varepsilon$ , hollow; + Hyrax.

Acoelc dus Ameghino, 1897. Ungulata, Hyracoidea, Acoelodide. [La Argentina al través de las Últimas Épocas Geol., 18, 1897—nomen nudum.] Acœlodus Ameghino, Bol. Inst. Geog. Argentina, XVIII, 454, Oct. 6, 1897.

Type: Acceledus oppositus Ameghino, from the 'Cretaceous' of Patagonia.

Extinct. Based on a fragment of the mandible.

Acoelodus: α, without; κοίλη, hollow; οδούς, tooth. "Molaires inférieures toutes bilobées. . Lobe antérieur sans cavité interne, ce caractère servant à distinguer les dents de celles des Adiantidés" (ΑΜΕGΗΙΝΟ).

Acoessus Cope, 1881. Ungulata, Perissodactyla, Equidæ. Proc. Am. Philos. Soc., XIX, 380, 397, May 14–16, 1881.

Type: Hyracotherium siderolithicum Pictet, from the Lower Eocene of Mauremont, Switzerland.

Extinct.

Acoessus: ἀκή, a sharp point; ἤσσων, less, weaker—in allusion to the character: "Vs of inferior molars probably incomplete."

Acomys I. Geoffroy, 1838.

Glires, Muridæ, Murinæ.

Ann. Sci. Nat., Paris, 2e sér., X, Zool., 126, Aug., 1838.

Acanthomys Lesson, Nouv. Tableau Règne Animal, Mamm., 135, 1842; Gray, List Spec. Mamm. Brit. Mus., pp. xxiii, 108, 1843.

Type: Mus cahirinus E. Geoffroy, from Egypt.

Acomys:  $\dot{\alpha}\kappa\dot{\eta}$ , a sharp point;  $\mu\tilde{v}_{5}$ , mouse—from the spines. The fur is so spiny that when the spines are erect the animal is said to be almost indistinguishable at first glance from a diminutive hedgehog.

Aconaemys Ameghino, 1891.

Glires, Octodontidæ.

Revista Argentina Hist. Nat., I, Entr. 4a, 245, Aug. 1, 1891. Acondemys Sclater, Geog. Mamm., 280, 1899 (misprint).

New name for Schizodon Waterhouse, 1842, which is preoccupied by Schizodon Agassiz, 1829, a genus of Pisces.

Aconaemys: ἀκόνη, whetstone;  $\mu \tilde{v}_5$ , mouse. (See explanation under Schizodon.)

Acosminthus Gloger, 1841. Glires, Muridæ, Murinæ.

Hand- u. Hilfsbuch Naturgesch., I, pp. xxx, 95, 1841; Thomas, Ann. & Mag. Nat. Hist., 6th ser., XV, 190, Feb. 1, 1895.

Species: Mus cahirinus Geoffroy, from Egypt; and M. dimidiatus Rüppell, from the region near Mount Sinai, Arabia.

Acosminthus:  $\dot{\alpha}\kappa\dot{\eta}$ , a sharp point;  $\sigma\mu\nu\theta$ os, poetic word for mouse—in allusion to the spiny fur (see explanation of Acomys).

Acotherulum Gervais, 1850. Ungulata, Artiodactyla, Suidæ. Comptes Rendus, Paris, XXX, No. 19, 604, Jan.-June, 1850.

Type: Acotherulum saturninum Gervais, from the Upper Eocene deposits near Apt, Vaucluse, France.

Extinct.

Acotherulum:  $\dot{\alpha}\kappa\dot{\eta}$ , a sharp point; dimin. of  $\theta\eta\rho io\nu$ , wild beast—in allusion to the four conical cups on the upper molars, and also to the small size of the animal.

Acrobates (subgenus of *Petaurus*) Desmarest, **1817**. Marsupialia, Phalangeridæ. Nouv. Dict. Hist. Nat., XXV, 405–406, 1817; Waterhouse, Cat. Mamm. Mus. Zool. Soc. London, 2d ed., 68, 1838 (raised to generic rank); Thomas, Cat. Marsup. and Monotrem. Brit. Mus., 136–138, 1888.

Acrobata Desmarest, Mammalogie, I, 270–271, 1820.

Type: Didelphis pygmæa Shaw, from New South Wales, Australia.

Acrobates:  $\dot{\alpha}\kappa\rho\delta\beta\alpha\tau$ 05, going to the top; from  $\dot{\alpha}\kappa\rho\sigma\beta\alpha\tau\epsilon\omega$ , to climb aloft—in allusion to the animal's agility and power of leaping.

Acrocyon Ameghino, 1887.

Marsupialia, Borhyænidæ.

Enum. Sist. Especies Mamíf. Fós. Patagonia Austral, p. 8, Dec., 1887.

Type: Acrocyon sectorius Ameghino, from the lower Tertiary of southern Patagonia. Extinct.

Acrocyon:  $\check{\alpha} \kappa \rho o \nu$ , highest point;  $\kappa \acute{\nu} \omega \nu$ , dog—from the form of the lower fourth premolar or first molar, which has three tubercles, the middle one being higher than either the anterior or posterior.

Acrodelphis Abel, 1900.

Cete, Platanistidæ.

Denkschr. K. Akad. Wiss., Wien, Math.-Nat. Cl., LXVIII, 850, 851–853, 856–859, Taf. I, figs. 2, 4–6, 1900.

Species 11, from Europe: Champsodelphis macrognathus Brandt, from southern France; Delphinus lophogenius Valenciennes, from the Miocene of France; ? C. scaldensis Du Bus, from the Antwerp Crag, Belgium; C. sp.? Gervais & Van Ben., from Xabregas, Portugal; ? C. denticulatus Probst, from Baltringen, Germany; ? C. cristatus Probst, from western Germany; C. ombonii Longhi, from the Miocene of Belluna, Italy; C. letochae Brandt, from the Miocene of Austria; ? C. fuchsii Brandt, from southern Russia; ? C. karreri Brandt, from the Miocene of Austria; and Acrodelphis krahuletzi Abel, from the vicinity of Eggenberg, Austria.

Acrodelphis:  $\alpha \kappa \rho o \varsigma$ , pointed;  $\delta \varepsilon \lambda \phi i \varsigma$ , dolphin.

Acromys ('Wagner') Trouessart, 1881.

Glires, Muridæ, Murinæ.

TROUESSART, Cat. Mamm. Viv. et Foss., Rodentia, pt. 11, in Bull. Soc. Sci. d'Angers, Fasc. 2, p. 133, 1881; Pelzeln, Brasil. Säugeth. in K.-K. zool.-bot. Gesell. Wien, Beiheft zu Bd. XXXIII, 73, 1883.

TROUESSART gives Acromys Wagner, 1847, as a synonym of Drymomys Tschudi, 1844, referring to Abhandl. K. Akad. München, V, 318, but the species is there given as Drymomys musculus. Pelzeln quotes "Acromys musculus Wagner, Cat. Msc." in synonymy under Drymomys musculus.

Acromys:  $\mathring{\alpha} \kappa \rho o \varsigma$ , pointed;  $\mu \tilde{v} \varsigma$ , mouse.

Acronotus (subg. of *Damalis*) H. Smith, **1827**. Ungulata, Artiodactyla, Bovidæ. Griffith's Cuvier, Anim. Kingdom, IV, 346–354, 1827; V, 361–364, 1827; Gray, List Spec. Mamm. Brit. Mus., pp. xxvi, 157, 1843 (raised to generic rank); Sclater & Thomas, Book of Antelopes, I, pt. 1, pp. 5, 7, Aug., 1894 (in synonymy, type fixed).

Species, 5: Damalis bubalis (=Antilope buselaphus Pallas, 1766, type), D. caama,

D. suturosa, D. senegalensis, and D. lunata, from Africa.

Acronotus: ἄκρος, pointed; νῶτος, back—in allusion to the high shoulders.

Acropetes (subg. of *Phalangista*) I. Geoffroy, **1838.** Marsupialia, Phalangeridæ. I. Geoffroy, quoted by Guérin Méneville, Icon. Règne Animal, I, 1829–38; Mamm., 20, 1838.<sup>a</sup>

Nomen nudum. "Ce genre [Phalangista] est divisé par plusieurs auteurs en deux sous-genres: l'un, celui des Pétauristes proprement dits, renferme presque toutes les espèces; l'autre, celui des Voltigeurs, acrobata, Desm., ne comprend que le P. pigmæus. En outre, un troisième sous-genre a été distingué sous le nom d'Acropetes par M. Isidore Geoffroy; ce dernier, outre quelques caractères moins importans, diffère considérablement par le système dentaire."—Guérin Méneville.

Acropetes:  $\tilde{\alpha} \kappa \rho o \nu$ , top, height;  $\pi \acute{\epsilon} \tau o \mu \alpha \imath$ , to fly—in allusion to its arboreal habits and its agility in leaping or flying. (Compare Acrobates.)

Acrostylops Амедніко, 1901. Tillodontia, Notostylopidæ. Bol. Acad. Nac. Cien. Córdoba, XVI, 421, July, 1901 (sep. p. 75).

Type: Acrostylops pungiunculus Ameghino, from the 'Cretaceous' of Patagonia. Extinct.

Acrostylops:  $\mathring{\alpha}\kappa\rho\sigma_{5}$ , pointed;  $\sigma\tau\tilde{v}\lambda\sigma_{5}$ , pillar;  $\mathring{\sigma}\psi$ , aspect.

 $<sup>\</sup>alpha$  Internal evidence indicates that the text was not published until 1838.

Acrotherium Ameghino, 1887. Ungulata, Toxodontia, Nesodontidæ.

Enum. Sist. Especies Mamíf. Fós. Patagonia Austral, p. 17, Dec., 1887.

Type: Acrotherium rusticum Ameghino, from the lower Tertiary of southern Patagonia.

Extinct.

Acrotherium:  $\check{\alpha}\kappa\rho\sigma$ , pointed;  $\theta\eta\rho\dot{\tau}\sigma\nu$ , wild beast.

Actenomys Burmeister, 1888.

Glires, Octodontidæ.

Anal. Mus. Nac. Buenos Aires, III, ent. xv, 179, Oct., 1888.

Type: Actenomys cuniculinus Burmeister from Monte Hermoso, near Bahia Blanca, Province of Buenos Aires, Argentina.

Extinct.

Actenomys: α, negative + Ctenomys. "Pero como de este género, cada una de las cuatro muelas que siguen hácia atrás, es sucesivamente más pequeña que la primera, no puede ser el animal fósil un Ctenomys verdadero, sino que se pronuncia en él un animal diferente, que propongo llamar Actenomys cuniculinus" (Burmeister).

Aculeata Geoffroy, 1795.

Monotremata, Tachyglossidæ.

Bull. Sci. Soc. Philomatique, Paris, I (for 1791–96), 102–103, 1795; Thomas, Ann. Mus. Civico Storia Nat. Genova, ser. 2<sup>a</sup>, XVIII, 621–622, Dec. 14, 1897 (objections to the name).

"L'étonnant animal de la Nouvelle-Hollande, recouvert par des piquans comme le porc-épic . . . qui est décrit par Georges Shaw (Naturalist's Miscellany, No. 39), sous le nom de myrmecophaga aculeata, paroît avoir de très grands rapports avec les pangolins et l'orycterope; d'où il suit qu'au moyen de ces importantes acquisitions, on devra désormais compter au nombre de nos ordres les plus naturels, celui des édentés, composés des genres suivans: Dasipus, orycteropus, myrmecophaga, aculeata, manis? megaterium et bradypus."

Aculeata: Latin aculeatus, prickly—from its spines.

Acyon Ameghino, 1887.

Marsupialia, Borhyænidæ.

Enum. Sist. Especies Mamíf. Fós. Patagonia Austral, p. 8, Dec., 1887.

Type: Acycn tricuspidatus Ameghino, from the lower Tertiary of southern Patagonia.

Extinct.

Acyon:  $\alpha$ , negative;  $\kappa \acute{\nu} \omega \nu$ , dog.

Adapis Cuvier, 1821.

Primates, Adapidæ.

[Mém. Acad. Roy. Sci. Paris, V, Hist. Acad., 161, 1821–22, nomen nudum.] "Analyse des Trav. de l'Acad. des Sciences, pour 1821" (fide Desmarest); Recherches Ossem. Foss., nouv. éd., III, 265–267, pl. LI, fig. 4 A, B, 1822; Desmarest, Mammalogie, II, Suppl., 545–546, 1822.

**Type:** Adapis parisiensis Cuvier, from the upper Eocene gypsum beds of the Paris basin, France.

Extinct.

Adapis: "A name applied by Gesner, about 1550, to the common rabbit. Etym. unknown; referred doubtfully to Gr.  $\dot{\alpha}$ - intensive +  $\delta \acute{\alpha}\pi \imath 5$ , a rug, carpet." (Century Dict.) Adopted for this genus on account of its resemblance in size and structure to the rabbit (Encyclopædic Dict.).

Adapisorex Lemoine, 1883.

Insectivora, Adapisoricidæ.

[Recherches Oiseaux Foss. Reims, II, 76, 1881—A. gaudryi, A. remensis, A. minimus, all nomina nuda.]

Comptes Rendus, Paris, XCVII, No. 23, pp. 1325–1327, July–Dec., 1883; Bull. Soc. Géol. de France, 3° sér., XIII, for 1884–85, No. 3, p. 206, Apr., 1885.

**Type:** Adapisorex gaudryi Lemoine, from the Eocene ('la faune cernaysienne') near Reims, France.

Extinct.

Adapisorex—Continued.

Adapisorex: Adapis + Sorex—"à cause des affinités qu'il me semble présenter à la fois avec les Adapidés tertiaires et avec certains Insectivores actuels" (Lemoine).

Adapisoriculus Lemoine, 1885.

Insectivora, Adapisoricidæ.

Bull. Soc. Géol. de France, 3° ser., XIII, for 1884–85, No. 3, pp. 205, 212–213, pl. xi, figs. 13–16, Apr., 1885; XIX, No. 5, p. 277, pl. x, fig. 41, May, 1891.

Type: Adapisoriculus minimus Lemoine, from the lower Eocene, near Reims, France.

Extinct. Based on portions of lower jaws with teeth.

Adapisoriculus: Dimin. of Adapisorex—" par suite de ses faibles dimensions et de la complication des molaires."

Addax a Rafinesque, 1815.

Ungulata, Artiodactyla, Bovidæ.

Analyse de la Nature, 56, 1815; Laurillard in D'Orbigny's Dict. Univ. Hist. Nat., I, 619-621, 1841 (subgenus); Gray, Ann. & Mag. Nat. Hist., XVIII, 232, Oct., 1846 (raised to generic rank); Sclater & Thomas, Book of Antelopes, IV, pt. xiv, 77-88, pl. lxxxvi, text figs. 95-97, May, 1899 (type fixed).

Type not named by Rafinesque but evidently the Addax of the ancients ('Addax R. sp. do' [=espèce du genre précédent, Antilope]). Laurillard's subgenus includes 8 species: Antilope strepsiceros Pallas and A. suturosa Otto (=A. nasomaculata Blainville, type) from Africa; A. eurycerus Ogilby, from Senegambia; A. oreas Pallas, from Africa; A. cervicapra Pallas, from India; A. scripta, from Senegambia; A. sylvatica, from South Africa; and A. ogilby Waterhouse, from Fernando Po.

Addax: Proper name—probably in allusion to the twisted horns. "Strepsiceros quem Addacem Africa apellat [Pliny]. But . . . as the native Arab name of the present species [A. naso-maculatus], according to Hemprich and Ehrenberg, is 'Abu Akass' (the father of the twist), it seems highly probable that we have in it the veritable 'Addax' of the ancients' (Sclater & Thomas, l. c., p. 81).

Adelomys Gervais, 1853.

Glires, Theridomyidæ or Pseudosciuridæ.

Gervais in Pictet's Traité Paléont., 2e éd., I, 244, 1853; Gervais, Zool. et Paléont. Franç., 2ème éd., 33 (synonym of *Theridomys vaillanti*), pl. 44, figs. 27–28, pl. 46, fig. 10, 1859.

Type: Theridomys vaillanti Gervais, from the upper Eocene lignites of Débruge

near Apt, Dépt. Vaucluse, southern France.

Extinct. Based on portions of jaws. "J'avais d'abord pensé que l'espèce qu'ils représentent indiquait un genre nouveau que je me proposais de décrire sous le nom d'Adelomys qui a été cité par M. Pictet. Depuis lors j'ai recueilli . . . plusieurs autres débris très-caractéristiques, que . . . m'ont permis de constater que l'espèce à laquelle ils appartiennent rentre dans le genre des *Theridomys*" (Gervais, 1859).

Adelomys:  $\mathring{\alpha}\delta\eta\lambda o_{5}$ , unknown, obscure;  $\mu\tilde{v}_{5}$ , mouse—in allusion to the uncertain affinities of the genus.

Adelonycteris H. Allen, 1892.

Chiroptera, Vespertilionidæ.

Proc. Acad. Nat. Sci. Phila. (for 1891), 466, Jan. 19, 1892; Mon. Bats N. Am. (1893), 111-121, pls. xv-xvII, Mar. 27, 1894.

New name for Vesperus Keyserling & Blasius, 1839, which is preoccupied by Vesperus Latreille, 1829, a genus of Coleoptera.

Adelonycteris: ἄδηλος, obscure; νυκτερίς, bat.

a "Adace, die addaze". Frisch (Das Natur-System vierfüss. Thiere, in Tabellen, Tab. Gen., 1775) is an earlier spelling which may be entitled to recognition.

Adelotherium Ameghino, 1887.

Ungulata.

Enum. Sist. Especies Mamíf. Fós. Patagonia Austral, p. 20, Dec., 1887; Act. Acad. Nac. Cien., Córdoba, VI, 619-620, 1889.

Type: Adelotherium scabrosum Ameghino, from the lower Tertiary of southern Patagonia.

Extinct. Based on the anterior part of the lower jaw.

Adelotherium: ἄδηλος, unknown, obscure; θηρίον, wild beast—"Mamífero . . . cuvas afinidades son difficiles de precisar pues, solo se conoce un fragmento de sínfisis de la mandibula."

Adelphomys Ameghino, 1887.

Glires, Octodontidæ,

Enum, Sist. Especies Mamíf. Fós. Patagonia Austral, p. 10, Dec., 1887; Act. Acad. Nac. Cien., Córdoba, VI, 139, 1889.

Type: Adelphomys candidus Ameghino, from the lower Tertiary of southern Patagonia.

Extinct.

Adelphomys:  $\dot{\alpha}\delta \varepsilon \lambda \phi \dot{\delta} \varsigma$ , brother;  $\mu \tilde{v} \varsigma$ , mouse—from its resemblance to Myopotamus and Neoreomys.

Adelphotherium Ameghino, 1887. Ungulata, Toxodontia, Nesodontidæ. Enum. Sist. Especies Mamíf. Fós. Patagonia Austral, pp. 16-17, Dec., 1887.

Type: Adelphotherium ligatum Ameghino, from the lower Tertiary of southern Patagonia.

Extinct.

Adelphotherium: ἀδελφός, brother; θηρίον, wild beast—from its resemblance to Protoxodon.

Adenonotus Brookes, 1828. Ungulata, Artiodactyla, Tavassuidæ.

Prodromus Synop. Animalium, comprising a Catalogue Raisonné of the Zootomical Collection of Joshua Brookes, 8vo, London, 11, 1828 (previous to May).

New name for Dicotyles Cuvier, 1817. The reference is as follows: "Peccaries (Genus Adenonotus Brookes, Dicotyles Cuv., Sus tajassu Linn.)."

Antedated by Tayassu G. Fischer, 1814; and by Notophorus G. Fischer, 1817. Adenonotus:  $\dot{\alpha}\delta\dot{\eta}\nu$ ,  $\dot{\alpha}\delta\dot{\epsilon}\nu\sigma$ , gland;  $\nu\tilde{\omega}\tau\sigma$ , back—from the dorsal gland.

Adenota GRAY, 1847.

Ungulata, Artiodactyla, Bovidæ.

List Osteol. Spec. Brit. Mus., pp. xv, 146, 1847; Knowsley Menagerie, 14, Tab. 14-15, 1850.

Type: Antilope kob Erxleben, from Gambia, West Africa.

Adenota:  $\dot{\alpha}\delta\dot{\eta}\nu$ ,  $\dot{\alpha}\delta\dot{\epsilon}\nu o_{5}$ , gland;  $\nu\tilde{\omega}\tau o_{5}$ , back—in allusion to the small gland on the back. Compare Adenonotus Brookes, 1828.

Adeotherium (see Adrotherium). Ungulata, Artiodactyla, Anoplotheriidæ.

Adianthus Ameghino, 1891. Ungulata, Litopterna, Adianthidæ.

Revista Argentina Hist. Nat., I, Entr. 3a, 134-135, fig. 31, June 1, 1891. Adiantus Ameghino, Énum. Syn. Mamm. Fos. Éocènes Patagonie, p. 27, Feb.,

Type: Adianthus bucatus [sic] Ameghino, from the Lower Eocene of southern Patagonia.

Extinct.

Adianthus: "Par erreur, écrire Adiantus, ἀδίαντος, sec" (Αμεσμινο).

Adiastaltus Ameghino, 1893. Monotremata (Adiastaltidæ).

Revista Jard. Zool. Buenos Aires, I, 77, Mar. 15, 1893; Revue Scientifique, LI, No. 23, 731, June 10, 1893.

Type: Adiastaltus habilis Ameghino, from the Eocene beds of southern Patagonia. Based on a humerus. "Je considère ce mammifère . . . comme un monotrème présentant quelques caractères d'Édenté."

Adiastaltus: ἀδιάσταλτος, not clearly distinguished, i. e. ambiguous—in allusion to its systematic position.

Adiastemus Ameghino, 1894.

Edentata, Megalonychidæ.

Énum. Syn. Mamm. Foss. Form. Éocènes Patagonie, 161, Feb., 1894.

Type: Adiastemus compressidens Ameghino, from the Eocene of Patagonia.

Extinct.

Adiastemus:  $\alpha$ , without; διάστημ $\alpha$ , diastema, interval.

Adinotherium Ameghino, 1887.

Ungulata, Toxodontia, Nesodontidæ.

Enum. Sist. Especies Mamíf. Fós. Patagonia Austral, pp. 17-18, Dec., 1887.

Species, 5: Adinotherium magister Ameghino, A. splendidum Ameghino, A. proximum Ameghino, A. ferum Ameghino, and A. nitidum Ameghino, from the lower Tertiary of southern Patagonia.

Extinct.

Adinotherium;  $\alpha$ , negative; + Dinotherium.

Adjidaumo HAY, 1899.

Glires, Geomyidæ.

Science, new ser., X, 253, Aug. 25, 1899; Cat. Foss. Vert. N. Am., Bull. 179, U. S. Geol. Surv., 720, 1902.

Type: Gymnoptychus minutus Cope, from the Oligocene of Colorado.

Extinct.

Adjidaumo: Indian name of a squirrel in Longfellow's poem 'Hiawatha,' pt.viii:

"O my little friend, the squirrel,

\* \* \* \* \* \* \*

For hereafter and forever,
Boys shall call you Adjidaumo,
Tail-in-air the boys shall call you."

Adpithecus Ameghino, 1901.

Primates, Notopithecidæ.

Bol. Acad. Nac. Cien. Córdoba, XVI, 355-356, July, 1901 (sep. pp. 9-10).

Species: Adpithecus secans Ameghino, and A. amplidens Ameghino, from the 'Cretaceous' of Patagonia.

Extinct.

Adpithecus: Latin, ad, toward, near; pithecus, ape.

Adracodon Ameghino, 1889.

Creodonta, Arctocyonidæ.

Mam. Fós. in Act. Acad. Nac. Cien., Córdoba, VI, 967, 1889.

Modification of Adracon Filhol, 1884. The name occurs, without description, in a list of the genera of the Oligocene fauna of Europe.

Extinct.

Adracodon:  $\dot{\alpha}\delta\rho\dot{o}_{5}$ , thick;  $\dot{\alpha}\kappa\dot{\eta}$ , point;  $\dot{o}\delta\dot{\omega}\nu=\dot{o}\delta\dot{o}\dot{\nu}_{5}$ , tooth.

Adracon Filhol 1884.

Creodonta, Arctocyonidæ.

Bull. Soc. Philomathique, Paris, 7ème sér., IX, No. 1, pp. 19-21, 1884.

Type: Adracon quercyi Filhol, from the Phosphorites of Quercy, France.

Extinct. Based on "une portion de maxillaire inférieur. . . . Toute la partie antérieure de la mandibule manque, une partie des alvéoles de la carnassière subsiste et les tuberculeuses sont en place."

Adracon:  $\dot{\alpha}\delta\rho\dot{\delta}_{5}$ , thick, stout;  $\ddot{\alpha}\kappa\omega\nu$ , dart, point—in allusion to the cusps of the lower molars.

Adrastotherium Ameghino, 1887.

Ungulata,

Enum. Sist. Especies Mamíf. Fós. Patagonia Austral, pp. 20–21, Dec., 1887; Act. Acad. Nac. Cien., Córdoba, VI, 620–621, 1889.

Type: Adrastotherium dimotum Ameghino, from the lower Tertiary of southern Patagonia.

Extinct.

Adrastotherium:  $\alpha\delta\rho\alpha\sigma\sigma\sigma$ , not running away;  $\theta\eta\rho i\sigma\nu$ , wild beast.

Adrotherium Filhol, 1883. Ungulata, Artiodactyla, Anoplotheriidæ.

Bull. Soc. Philomathique, Paris, 7e sér., VII, 94–96, 1883; Тномаs, Zool. Record for 1883, XX, Mamm., 45, 1884.

[Hadro]therium Thomas, ibid., Index to New Genera, p. 6, 1884.

### Adrotherium-Continued.

Adeotherium Nicholson & Lydekker, Man. Palæont., II, 1329, 1889 (misprint).

Type: Adrotherium depressum Filhol, from the Phosphorites of Quercy, France. Extinct.

Adrotherium:  $\dot{\alpha}\delta\rho\dot{\delta}\varsigma$ , stout, large;  $\theta\eta\rho io\nu$ , wild beast.

## Ægipan RAFINESQUE, 1815.

Primates, Cebidæ.

Analyse de la Nature, 53, 1815.

New name for Cebus Erxleben, 1777 ("Ægipan R. Cebus Erxl.").

Ægipan: Αἰγ iπαν (αἰξ, goat; Πᾶν, Pan), appellation of the god Pan, in reference to his goat-like limbs, horns, and ears.

Aegoceros Pallas, 1811.

Ungulata, Artiodactyla, Bovidæ.

Zoograph. Rosso-Asiatica, I, 224-226, Tab. xv-xxi, 1811.

Œgoceros Lesson, Man. Mamm., 399, 1827 (under Ovis ammon).

Aegocerus Agassiz, Nomenclator Zool., Mamm., 1, 1842.

Species, 7: Capra ibex Linnæus, C. ægagrus Gmelin, C. hircus Linnæus, Aegoceros ammon Pallas, Ae. musimon Pallas, Ae. argali Pallas, and Ae. ovis Pallas, from Europe and Asia.

Aegoceros: αίξ, goat; κέρας, horn.

Ægocoerus (see Egocerus).

Ungulata, Artiodactyla, Bovidæ.

Aëllo Leach, 1821.

Chiroptera, Phyllostomatidæ.

Trans. Linn. Soc. London, XIII, pt. 1, 69, 70-71, 1821.

**Type:** Aëllo cuvieri Leach, probably from Jamaica or Cuba (locality not stated). Aëllo: 'Αέλλω, Storm-swift, one of the Harpies.

Ælurictis (see Ailurictis).

Feræ, Felidæ.

Aelurina (see Ailurin).

Feræ, Felidæ. Feræ, Canidæ.

Ælurodon Leidy, 1858.

Proc. Acad. Nat. Sci. Phila., 1858, 22.

Type: Elurodon ferox Leidy, from the Miocene of the valley of the Niobrara River, Nebraska.

Extinct. Based on "an isolated, unworn, upper sectorial molar tooth."

Elurodon: αἴλουρος, cat; ὀδών=ὀδούς, tooth—from the upper sectorial tooth which "has about the size and proportionate form of that of the common wolf of this country or Europe, but has a tubercule or lobe in advance of the principal cusp, nearly as well developed as that occupying the same position in the cats." (Leidy.)

Ælurogale Filhol, 1872.

Feræ, Felidæ.

Comptes Rendus, Paris, LXXV, No. 2, 93–94, July–Dec., 1872; Ann. Sci. Géol. Paris, III, Art. No. 7, pp. 10–14, pl. 16, figs. 23–25, 1872.

**Type:** Elurogale intermedia Filhol, from the phosphorites of Quercy, near Caylux, Dépt. Tarn et Garonne, France.

Name preoccupied by *Ailurogale* Fitzinger, 1869, a genus of living cats. Replaced by *Ailurictis* Trouessart, 1885.

Extinct. Based on a jaw.

Elurogale: αἴλουρος, cat; γαλῆ, weasel—"qui sert de lieu entre deux familles . . . celle des chats ou Félins, celle des Martes ou Mustelins? . . . Par sa formule dentaire elle se rapproche des Putois, mais, indépendamment d'une taille très considérable . . . sa molaire principale est tranchante et absolument semblable à une dent de Félis." (Filhol.)

Aelurops (see Ailurops).

Marsupialia, Phalangeridæ.

Æluropsis Lydekker, 1884.

Feræ, Felidæ.

Palæontologia Indica (Mem. Geol. Surv. India), ser. 10, II, pt. vi, 316-317, pl. xxxiii, fig. 4, Jan., 1884.

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Æluropsis—Continued.

Type: Æluropsis annectans Lydekker from the Pliocene of the Siwalik Hills of Asnot, Punjab, India.

Extinct. Based on the posterior part of a right ramus.

Aeluropsis: αἴλουρος, cat; ὄψις, appearance.

Æluropus (see Ailuropus).

Feræ, Ursidæ.

Ælurotherium Adams, 1896.

Feræ, Felidæ.

Am. Journ. Sci., 4th ser., I, 442, 443, June, 1896; Matthew, Bull. Am. Mus. Nat. Hist., N. Y., XII, 41, 1899; Hay, Cat. Foss. Vert. N. Am., Bull. 179, U. S. Geol. Surv., 778, 1902.

Type: Patriofelis leidyanus Wortman, from the Bridger Eocene of Wyoming.

Extinct. Based on a "jaw fragment containing the third and fourth premolars and the first molar or sectorial."

Ælurotherium: αἴλουρος, cat; θηρίον, wild beast. The genus "may be considered as a probable ancestral form of all the Machærodontinæ and brings them a step nearer the Creodonts." (ADAMS.)

Aelurus, Ælurus (see Ailurus).

Feræ, Procyonidæ.

Aeorestes Fitzinger, 1870.

Chiroptera, Vespertilionidæ.

Sitzungsber. Math.-Nat. Cl. K. Akad. Wiss., Wien, LXII, Abth. 1, 427–436, Oct., 1870 (sep. pp. 75–84).

Species 4, from South America: Vespertilio villosissimus Geoffroy, and V. albescens Geoffroy, from Paraguay; V. nigricans Maximilian, from the Rio Iritiba, Brazil; and V. levis Geoffroy, from Brazil.

Aeorestes:  $\alpha i\omega\rho \dot{\epsilon}\omega$ , to hover or flit about—in allusion to its manner of flight.

Aeosciurus (see Eosciurus).

Glires, Sciuridæ.

Æpeomys Thomas, 1898.

Glires, Muridæ, Cricetinæ.

Ann. & Mag. Nat. Hist., 7th ser., I, 452, June 1, 1898.

Type: Oryzomys (?) lugens Thomas, from La Loma del Morro (altitude, 3,000 meters), near Merida, Venezuela.

Æpeomys: αἶπος, αἴπεος height;  $μ\tilde{v}$ ς, mouse—in allusion to its elevated habitat, the type having been collected at an altitude of about 9,000 feet.

Aepyceros Sundevall, 1847.

Ungulata, Artiodactyla, Bovidæ.

K. Vetensk. Akad. Handlingar, for 1845–1846, 271, 1847.

Type: Antilope melampus Lichtenstein, from central Africa.

Aepyceros:  $\alpha i\pi \dot{\nu}$ 5, high;  $\kappa \dot{\epsilon} \rho \alpha 5$ , horn—from the long, lyrate, wide-spreading horns of the male.

Æpyprymnus Garron, 1875.

Marsupialia, Macropodidæ.

Proc. Zool. Soc. London, 1875, 59; Thomas, Cat. Marsup. and Monotrem. Brit. Mus., 102–104, 1888.

Type: Bettongia rufescens Gray, from New South Wales, Australia.

Epyprymnus: ἀiπύς, high; πρύμνα, stern—in allusion to the disproportionate development of the thighs and hind legs. (Compare Hypsiprymnus.)

Aesthenodon (see Asthenodon).

Marsupialia, Amphitheriidæ.

Aesurus Rafinesque, 1815.

Feræ, Procyonidæ.

Analyse de la Nature, 59, 1815.

New name for Kinkajou Geoffroy = Kinkajou Lacépède, 1799 ('Aesurus R. Kinkajou Geof.').

Aesurus: ἀήσυρος, light as air.

Aethiops (subgenus of *Cercopithecus*) Martin, **1841.** Primates, Cercopithecidæ. Gen. Introd. Nat. Hist. Mammif. Anim., 506–508, 1841; Geoffroy, Dict. Univ. Hist. Nat., III, 297, 1843.

Based on 'the three White-eyelid Monkeys' of Africa.

Aethiops: Latin aethiops, Ethiopian—in allusion to its habitat.

Aëthurus DE WINTON, 1898.

Glires, Anomaluridæ.

Minutes of Meeting Zool. Soc. London of May 17, 1898, p. 1, May 20, 1898; Zool. Anzeiger, XXI, Nr. 560, p. 380, June 2, 1898; Proc. Zool. Soc. London, 1898, pt. III, Oct. 1, 450–454, pls. xxxiv–xxxv.

**Type:** Aëthurus glirinus De Winton, from the Benito River, French Kongo, Africa. Name antedated (by 3 days), by Zenkerella Matschie, published May 17, 1898. Also preoccupied by Aithurus Cabanis, 1860, a genus of Birds.

Aëthurus: ἀήθης, unusual, curious; οὐρά, tail. For about 30 millimeters from its base, the tail is clothed with soft fur; beyond this, on the lower surface, is a pad of 13 large scales similar to those found in *Anomalurus*; and at the outer end it is bushy, distichous, and squirrel-like.

Agabelus Cope, 1875.

Cete, Platanistidæ.

Proc. Am. Philos. Soc., XIV, 363, Jan.-June, 1875.

Type: Agabelus porcatus Cope, from the Miocene of Cumberland County, New Jersey.

Extinct. Based on "an osseous body which nearly resembles the elongate muzzle of a *Priscodelphinus* without teeth," etc.

Agabelus:  $\alpha \gamma \alpha \nu$ , intensive prefix;  $\beta \epsilon \lambda o \epsilon$ , dart—in allusion to the form of the type specimen.

Agaphelus Cope, 1868.

Cete, Balænidæ.

Proc. Acad. Nat. Sci. Phila., 1868, 159, 221-227.

Species: Balana gibbosa Erxleben (type), from the Atlantic Ocean; and A. glaucus Cope, from Monterey, California (see Cyphonotus Rafinesque, 1815).

Agaphelus;  $\alpha \gamma \alpha \nu$ , very;  $\alpha \phi \alpha \lambda \dot{\eta} \varsigma$ , smooth. "The dorsal line as far as the third caudal vertebra was entirely smooth without knob or fin, or scar of one, hence I suppose the fin to have been situated as in Sibbaldius and at the posterior fourth of the length . . . the gular and thoracic regions were seen to be entirely without ridges or plice of any kind, but as smooth as any other part of the body, or as the throat of a right whale, B. cisarctica Cope" (COPE).

Aglophema RAFINESQUE, 1814.

Feræ, Pinnipedia, Phocidæ?

"Osserv. sul Gen. Phoca nello Specchio delle Scienze, o Giornale Encic. di Sicilia, Palermo, II, 1814," (fide Minà Palumbo); Analyse de la Nature, 60, 1815; HALDEMAN, Am. Journ. Sci. and Arts, XLII, 284, 1842 (type fixed); Minà Palumbo, Cat. Mamm. Sicilia, Ann. Agr. Sie, 2d ser., XII, 107, 1868.

Species:  $Aglophema\ phoca\ Rafinesque\ (=`Phoca\ pusilla\ Linn,'*\ type),\ and\ A.\ maculata\ Rafinesque.$ 

Aglophema:  $\dot{\alpha}\gamma\lambda\alpha\dot{\delta}\varsigma$ , splendid;  $\phi\dot{\eta}\mu\eta$ , fame.

Agnocyon KAUP, 1862.

Feræ, Hyænidæ.

"Beiträge zur näheren Kenntniss der urweltlichen Säugethiere, Heft V, 16, Tab. II, fig. 3," 1862, fide Schlosser, Beitr. Paläont. Oesterreich-Ungarns, VIII, 418, 419, 1890.

Includes Agnocyon pomeli Kaup, from the Upper Miocene or Lower Pliocene of Eppelsheim, Rhein-Hessen, Germany.

Extinct. Based on a first lower molar.

Agnocyon: ἀγνώς, unknown; κύων, dog.

Agnotherium KAUP, 1833.

Feræ, Hyænidæ.

Déscr. Ossem. Foss. Mamm. Mus. Darmstadt, second cahier, 28–30, Atlas, Tab. I, figs. 34, (Carnivora), 1833; Giebel, Säugethiere, 758, footnote, 1859.

**Type:** Agnotherium antiquum Kaup, from the Upper Miocene or Lower Pliocene of Eppelsheim, Rhein-Hessen, Germany.

Extinct. Based on one molar and one canine.

Agnotherium: ἀγνώς, unknown; θηρίον, wild beast.

<sup>\*&</sup>quot;A wholly mythical 'Otary."—ALLEN, Mon. N. A. Pinnipeds, 1880, 194, footnote.

Agorophius Cope, 1895.

Cete, Squalodontidæ.

Proc. Am. Philos. Soc., XXXIV, No. 147, p. 139, May 29, 1895; Am. Naturalist, XXIX, No. 342, p. 573, June, 1895.

Type: Zeuglodon pygmæus Müller, from the Eocene of Ashley River, about 10 miles from Charleston, South Carolina. (Locality fide Leidy, Journ. Acad. Nat. Sci. Phila., 2d ser., VII, 420, 1869.)

Extinct. Based on a mutilated skull.

Agorophius:  $\mathring{\alpha}\gamma\alpha\nu$ , intensive prefix, very;  $\mathring{o}\rho o\phi \mathring{\eta}$ , roof—in allusion to the marked elongation of the superior cranial wall of the skull.

Agouti Lacépède, 1799.

Glires, Dasyproctidæ.

Tableau des Divisions, Sous-divisions, Ordres et Genres des Mammifères, 9, 1799; Nouv. Tableau Méth., Mamm., in Buffon's Hist. Nat., Didot ed., Quad., XIV, 166, 1799; Mém. l'Institut, Paris, III, 494, 1801 (type fixed); Palmer, Proc. Biol. Soc. Wash., XI, 243, 248, Dec. 17, 1897; MILLER & REHN, Proc. Boston Soc. Nat. Hist., XXX, 175, Dec., 1901.

Aguti Frorier in Dumeril's Anal. Zool., aus Franz. mit Zusätzen, 19, 1806.

Type: Agouti paca (= Mus paca Linnæus), from South America.

Agouti: The native name, probably the same as acuti, attentive, vigilant—in reference to the habits of the animals. (See explanation under Cutia.)

Agricola (subgenus of *Arvicola*) Blasius, **1857**. Glires, Muridæ, Microtinæ. Naturgesch. Säugeth. Deutschlands, 334–335, 368–374, figs. 202–206, 1857.

Type: Mus agrestis Linnæus, from Europe.

Agricola: Lat. ager, field; colo, to till, to cultivate—'field mouse,' from its occurrence in fields, etc.

Agrichægus Gore, 1874.

Ungulata, Artiodactyla

?

Glossary Fossil Mamm., 5, 1874.

"A genus of Ruminant, having some affinities with *Merycopotamus*; found in Miocene deposits in North America."—Gore. This name has not been found except in this place. It is evidently not a misprint for *Agriochærus*, as the latter name follows it in the Glossary and is defined as "a genus of Mammals . . . allied to the *Oreodon*."

Extinct.

Agriochœrus Leidy, 1850-51. Ungulata, Artiodactyla, Agriochœridæ. Proc. Acad. Nat. Sci. Phila., 121-122, 1850-1851; Cope, Proc. Am. Philos. Soc., XXI, 559-570, 1884.

Type: Agriochærus antiquus Leidy, from the Oligocene of South Dakota.

Extinct. Based on "a great portion of the face and inferior maxilla, containing six molar teeth on each side, and the posterior two molars of both sides superiorly of another individual."

Agriochærus: ἄγριος, wild; χοιρος, hog.

Agriodus (subgenus of Canis), H. Smith, 1840.

Feræ, Canidæ.

Jardine's Naturalist's Library, Mamm., X, 258–261, 1840; 2d ed., Mamm., I, 152, 1858; V, 258–261, 298, pl. 23\*, 2 figs. in text, 1865.

Type: Agriodus auritus H. Smith (=Canis megalotis Desmarest), from the Cape of Good Hope.

"The anomalous character of the teeth indicates the food of the Agriodus to differ considerably from that of other Canidx, and no doubt the manners of the species are equally influenced by this conformation. These considerations induced us to prefer the name here assigned to the subgenus to that of Megalotis, which Illiger originally bestowed upon the Fennecs." Antedated by Otocyon Müller, 1836.

Agriodus: ἄγριος, wild (possibly in the sense of aberrant); οδούς, tooth. This genus has 46 or 48 teeth, including a greater number of molars than is possessed by any other heterodont mammal,

Ungulata, Artiodactyla, Agriochæridæ. Agriomeryx Marsh, 1894.

Am. Journ. Sci., 3d ser., XLVIII, No. 285, pp. 270-271, fig. 24 in text, Sept., 1894.

Type: Agriomeryx migrans Marsh, from the Oligocene of South Dakota.

Extinct.

Agriomeryx:  $\check{\alpha}\gamma\rho\iota\sigma\xi$ , wild;  $\mu\check{\eta}\rho\upsilon\xi$ , ruminant.

Agriotherium A. WAGNER, 1837.

Feræ, Ursidæ.

Gelehrte Anzeigen K. Bayer. Akad. Wiss., München, V, Nr. 170, p. 335, Aug. 26, 1837.

Type: Ursus sivalensis Falconer & Cautley, from the Pliocene of the Siwálik Hills, India.

Extinct.

Agriotherium:  $\alpha \gamma \rho i \sigma s$ , wild;  $\theta \eta \rho i \sigma v$ , beast.

Agriotherium Scott, 1898. Ungulata Artiodactyla, Agriochæridæ.

Proc. Am. Philos. Soc., XXXVII, 79-81, Apr. 15, 1898 (sep. pp. 7-8).

Type: Agriotherium paradoxicum Scott, from the Eocene of the Uinta Basin of northeastern Utah.

Name preoccupied by Agriotherium Wagner, 1837, a genus of Feræ. Replaced by Chorotherium Berg, 1899. (Agriotherium Scott should be referred to Protoreodon—Scott in epist., Sept. 14, 1898).

Extinct.

Agriotherium:  $\alpha \gamma \rho i \sigma s$ , wild;  $\theta \eta \rho i \sigma \nu$ , beast.

Agustylus Ameghino, 1887.

Marsupialia, Borhyænidæ.

Enum. Sist. Especies Mamíf. Fós. Patagonia Austral, 7-8, Dec., 1887.

Type: Agustylus cynoides Ameghino, from the lower Tertiary of southern Patagonia. Extinct.

Agustylus:  $\mathring{\alpha}\gamma \omega$ , to carry;  $\sigma \tau \tilde{v} \lambda \sigma \varsigma$ , pillar, point (Ameghino).

Aguti (see Agouti).

Glires, Dasyproctidæ.

Aigocerus (subg. of Antilope) H. Smith, 1827. Ungulata, Artiodactyla, Bovidæ. Griffith's Cuvier, Anim. Kingdom, V, 324-325, 1827; Sclater & Thomas, Book. of Antelopes, IV, 3, 1899 (in synonymy—type fixed).

Species 4, from Africa: Antilope leucophæa Pallas (type), A. equina Desmarest, A. grandicornis Hermann, and A. barbata H. Smith. Apparently a modified form of Egocerus Desmarest, 1822; preoccupied by Aegoceros Pallas, 1811, a genus of goats. (See Ozanna Reichenbach, 1845.)

Aigocerus:  $\alpha'$ iξ, goat;  $\kappa \epsilon \rho \alpha \varsigma$ , horn.

Ailuravus Rütimeyer, 1891.

Glires, Sciuridæ.

"Abhandl. Schweiz. Pal. Gesellsch., XVIII, 97, pl. vii, figs. 18-19, 1891;" LYDEKKER, Zool. Record for 1892, XXIX, Mamm. 15, 31, 1893; Forsyth Major, Proc. Zool. Soc. London, 1893, 193 (shown to be a rodent).

Type: Ailuravus picteti Rütimeyer, from the Upper Eocene of Egerkingen, Switzer-

Extinct. Based on two lower molars.

Ailurarus: αίλουρος, cat; arus, ancestor. Originally regarded as an ancestral carnivore, hence the name.

Ailurictis Trouessart, 1885.

Feræ, Felidæ.

La Grande Encyclopédie, I, 954, 1885; Cat. Mamm. Viv. et Foss., Carnivores, 92-93, 1885.

Elurictis Lydekker, in Nicholson & Lydekker's Man. Palæont., II, 1446, 1889; LYDEKKER, in Flower & Lydekker's Mamm., Living & Extinct, 524, 1891.

New name for Ælurogale Filhol, 1872 (type, A. intermedia—an extinct species from France), which is preoccupied by Ailurogale Fitzinger, 1869 (type Felis planiceps Vigors & Horsfield, from Sumatra).

Extinct.

Ailurictis: αἴλουρος, cat; ἴκτις, weasel.

Ailurin \* (subgenus of Felis) GERVAIS, 1855.

Feræ, Felidæ.

Gervais, Hist. Nat. Mamm., II, 86-87, 1 fig. in text, 1855.

Aelurina Gill, Arrangement Fam. Mamm., 60, 1871.

Ailurina Trouessart, Cat. Mamm., Carnivores, in Bull. Soc. d'Études Scientif. d'Angers, Suppl. l'année 1884, 100, 1885.

Type: Felis planiceps Vigors & Horsfield, from Sumatra.

Ailurin: αίλουρος, cat.

## Ailurogale Fitzinger, 1869.

Feræ, Felidæ.

Sitzungsber. Mat.-Nat. Cl. K. Akad. Wiss., Wien, LX, 1ste Abth., 249–251, 1869. Type: Felis planiceps Vigors & Horsfield, from Sumatra.

See Ailurin Gervais, 1855; and Ictailurus Severtzow, 1858.

Ailurogale:  $\alpha i\lambda ov\rho o\varsigma$ , cat;  $\gamma \alpha \lambda \tilde{\eta}$ , weasel.

## Ailurogale FILHOL (see Ælurogale).

Feræ, Felidæ.

Ailuropoda Milne-Edwards, 1870.

Feræ, Ursidæ.

Ann. Sci. Nat., Paris, 5° sér., Zool., XIII, art. No. 10, 1870; Comptes Rendus, Paris, LXX, 342, 1870.

Ailuropus Milne-Edwards, Nouv. Archives Mus. Hist. Nat., Paris, VII, Bull. 92, 1871; Recherches Hist. Nat. Mamm., I, 321–338; II, pls. 50–56, 1873.

Æluropus Lydekker, in Flower & Lydekker's Mamm., Living & Extinct, 560–561, fig. 256, 1891.

Type: Ursus melanoleucus David, from Moupin, eastern Tibet.

Ailuropoda: Ailurus;  $\pi o \acute{v} \varsigma$ , foot—from the resemblance of its feet to those of Ailurus.

### Ailurops Wagler, 1830.

Marsupialia, Phalangeridæ.

Nat. Syst. Amphibien, 26, 1830; Тномая, Cat. Marsup. & Monotrem. Brit. Mus., 193, 1888 (in synonymy, type fixed).

Elurops Agassiz, Nomenclator Zool., Index Univ., 9, 1846; ed. 2, p. 34, 1848.

Species, 4: Phalangista ursina Temminck (type), from Celebes;  $\bar{P}$ . chrysorrhos Temminck, P. maculata Temminck, and P. cavifrons Temminck, from the Malay Archipelago. Name antedated by Ceonix Temminck, 1827.

May be preoccupied by Ailurops Michaelles, 1830, a genus of Reptilia.

Ailurops:  $\alpha i\lambda ov\rho o\varsigma$ , cat;  $\delta \psi$ , aspect—from its size and general appearance.

## Ailuropus Milne-Edwards, 1871.

Feræ. Ursidæ.

Nouv. Archives Mus. Hist. Nat., Paris, VII, Bull. 92, 1871; Recherches Hist. Nat. Mamm., I, 321–338, II, pls. 50–56, 1873; Gervais, Journ. Zool., IV, 87. 1875 (in synonymy).

Æluropus Lydekker, in Flower & Lydekker's Mamm., Living & Extinct, 560–561, fig. 256, 1891.

Emendation of Ailuropoda Milne-Edwards, 1870. "Le mot Ailuropoda ayant été employé précédemment par M. Gray dans une acception différente [as a section, including the Cat-footed Carnivora—see Cat. Carn. Brit. Mus., pp. 3, 5, 1869] j'ai cru devoir le modifier de la manière indiquée ci-dessus." (MILNE-EDWARDS, Recherches, p. 321 footnote.)

Ailuropus is antedated by Pandarctos Gervais, 1870.

Ailuropus: Ailurus;  $\pi o \acute{v}_5$ , foot—from the resemblance of its feet to those of Ailurus.

### Ailurus F. Cuvier, 1825.

Feræ, Procyonidæ.

Hist. Nat. Mamm., V, livr. L, pl. with 3 pp., text under 'Panda,' June, 1825.

Acturus Agassiz, Nomenclator Zool., Index Univ., 9, 1846; Van der Hoeven,

Handb. Dierkunde, 2d ed., II, 1015, 1855.

Ælurus Flower, Proc. Zool. Soc. London, 1870, 752-769, 10 figs. in text.

Type: Ailurus fulgens F. Cuvier, from the southeastern Himalayas, India.

<sup>\*</sup> Possibly only a common name in the first reference, but used as a genus by Gill, and as a subgenus by Trouessart.

#### Ailurus -- Continued.

Ailurus:  $\alpha i\lambda o\nu\rho os$ , cat, later a weasel (perhaps from  $\alpha i\delta\lambda os$ , quick moving, and  $\delta\nu\rho\dot{\alpha}$ , tail)—so called from its resemblance exteriorly to a cat. "This was not a very happy choice, as in all structural characters indicative of true affinity it is almost as widely removed from the true Cats as any member of the group of terrestrial Carnivora." (Flower, l. c., 753.)

Akenodon AYMARD, 1856.

Edentata

Congrès Sci. France (1855), I, 233, 265, 1856 (nomen nudum?); Gervais, Zool. et Paléont. Françaises, éd. 2, 255, 1859; Filhol, Ann. Sci. Géol., Paris, XII, art. 3, p. 3, 1882.

Type: Akenodon primærus Aymard, from the Lower Miocene of Ronzon, near Puy en Velay, France.

Extinct.

Akenodon:  $\partial \kappa \dot{\eta}$ , point;  $\partial \delta \dot{\omega} \nu = \partial \delta o \dot{\nu} \varsigma$ , tooth.

Akodon MEYEN, 1833.

Glires, Muridæ, Cricetinæ.

Nova Acta Acad. Cæs. Leop.-Carol., XVI, pt. 11, 599–600, tab. XLIII, fig. 1, 1833; Reise um die Erde, III, 1834.

Acodon Agassiz, Index Univ., 5, 1846; 2d ed., 12, 1848; Thomas, Ann. & Mag. Nat. Hist., 6th ser., XIV, No. 83, 360-364, Nov. 1, 1894.

Axodon Giebel, Odontographie, 48, 1855 (emendation).

**Type:** Akodon boliviense Meyen, from Pichu-pichun (alt. 14,000 feet), Peru. Akodon:  $\mathring{\alpha} \kappa \mathring{\eta}$ , point;  $\mathring{\delta} \delta \acute{\omega} \nu = \mathring{\delta} \delta o \acute{v} \xi$ , tooth.

Alachtherium Dr Brs, 1867.

Feræ, Pinnipedia, Odobenidæ.

Bull. Acad. Roy Sci. Belgique, 2e sér., XXIV, 566, 1867.

Alachterium Van Beneden, ibid., XXXII, 181, 1871; XLI, 794, 1876 (misprint). Type: Alachtherium cretsii Du Bus, from the Upper Crag of the Fort de Wyneghem, near Antwerp, Belgium.

Extinct. Based on "une moitié complète de mâchoire inférieure."

Alactaga (see Allactaga).

Glires, Dipodidæ.

Alactagulus (subg. of Alactaga) Nehring, 1897. Glires, Dipodidæ.

Sitzungsb. Ges. Naturf. Freunde, Berlin, Nr. 9, pp. 151-154, fig. 1, Nov. 16, 1897. **Type:** Alactaga acontion (=Dipus acontion Pallas), from southwestern Siberia. Alactagulus: Dim. of Alactaga.

Alastor Weithofer, 1887.

Chiroptera, Rhinolophidæ.

"Anz. Math.-Naturwiss. Cl. K. Akad. Wiss. Wien, 285, 1887" (fide Zool. Rec. for 1887, Mamm., 30); Sitzungsber. Math.-Naturwiss. Cl. K. Akad. Wiss. Wien, XCVI, Abth. I, für Jun.-Dec., 1887, 350-351, Taf. figs. 5-8, 1888.

Type: Alastor heliophygas Weithofer, from the Quercy Phosphorites of Escampes, near Lablengue, Dépt. Lot, France.

Extinct. Based on a skull without the lower jaw.

Alastor: 'Αλάστωρ, a surname of Zeus, the avenging deity, lit., the unforgetting.

Albertogaudrya Ameghino, 1901.

Ungulata, Astrapotheroidea (Albertogaudryidæ).

Bol. Acad. Nac. Cien. Córdoba, XVI, 399-400, July, 1901 (sep. pp. 53-54).

Type: Albertogaudrya unica Ameghino, from the 'Cretaceous' of Patagonia.

Extinct.

Albertogaudrya: In honor of Albert Gaudry, 1827-, professor of Paleontology in the Museum d'Histoire Naturelle, Paris; author of 'Animaux Fossiles et Géologie de l'Attique,' 1862-67, 'Enchaînements du Monde Animal,' 1878-96, etc.

Alce Frisch, 1775.

Ungulata, Artiodactyla, Cervidæ.

Das Natur-System vierfüss. Thiere, in Tabellen, 3, Tab. Gen., 1775; H. Smith, Griffith's Cuvier, Anim. Kingdom, V, 303–304, 1827.

Alce—Continued.

Alces Gray, London Med. Repos., XV, No. 88, p. 307, Apr. 1, 1821; Kaup, Entw.-Gesch. und Natürl. Syst. Europ. Thierwelt, I, 178, 179, 1829.

Type: 'Das Elendthier' (Cervus alces Linnæus), from Europe.

Alce:  $\dot{\alpha}\lambda\kappa\dot{\eta}$ , elk.

Alce Blumenbach, 1799.

Ungulata, Artiodactyla, Cervidæ.

Handb. Naturgesch., 6te Auflage, 697, 1799; "Beitr. Naturgesch., 1st French ed., II, 407, 1803" (fide Lydekker, Deer of all Lands, 125, 134, 1898).

Type: Alce gigantea Blumenbach (=Megaceros hibernicus Owen, 1844), from Ireland.

Name preoccupied by Alce Frisch, 1775, based on Cervus alces.

Extinct.

Alcelaphus BLAINVILLE, 1816.

Ungulata, Artiodactyla, Bovidæ.

Bull. Soc. Philomathique, Paris, May, 1816, 75; Sclater & Thomas, Book of Antelopes, I, pt. 1, 5, 7, Aug., 1894 (in synonymy, type fixed).

Species: Antilope bubalis Pallas, 1767 (=A. buselaphus Pallas, 1766—type), from North Africa; and A. caama G. Cuvier, from South Africa.

Alcelaphus: Alce+Elaphus.

Alcelaphus GLOGER, 1841.

Ungulata, Artiodactyla, Cervidæ.

Hand- u. Hilfsbuch Naturgesch., I, 143-144, 1841; Тномая, Ann. & Mag. Nat. Hist., 6th ser., XV, 191, Feb. 1, 1895.

**Type:** Alcelaphus alce (= Cervus alces Linnæus), the elk of northern Europe.

Name preoccupied by Alcelaphus Blainville, 1816, a genus of African antelopes. Alcelaphus: ἀλκή, elk; ἔλαφος, deer.

Alces (see Alce Frisch.).

Ungulata, Artiodactyla, Cervidæ.

Alcicephalus Rodler & Weithofer, 1890. Ungulata, Artiodactyla, Giraffidæ. Anzeiger Math.-Naturwiss. Cl. K. Akad. Wiss., Wien, XXVII, Nr. xvi, 154, 155, 1890; Denkschrift, Math.-Naturwiss, Cl. K. Akad. Wiss. Wien, LVII, 754-765, Taf. 1-111, IV figs. 1-4, 1890.

Species: Alcicephalus neumayri Rodler & Weithofer, and A. cælophrys Rodler & Weithofer, both from the Pliocene of Maragha, northwestern Persia.

Extinct.

Alcicephalus:  $\dot{\alpha}\lambda\kappa\dot{\eta}$ , elk;  $\kappa\varepsilon\phi\alpha\lambda\dot{\eta}$ , head.

Alectops Gray, 1866.

Chiroptera, Phyllostomatidæ.

Proc. Zool. Soc. London, 1866, 114, fig. in text.

Type: Alectops ater Gray, from Surinam.

Alectops: 'Αληκτώ, Alecto, in Greek mythology, one of the three Furies;  $\mathring{\omega}\psi$ , face (see Megara)—probably in allusion to the animal's grotesque appearance.

Aliama GRAY, 1864.

Cete, Physeteridæ.

Proc. Zool. Soc. London, 1864, 242-243.

Type: Delphinus desmarestii Risso, from the Mediterranean Sea.

Aliama:  $\ddot{\alpha}\lambda \iota o \varsigma$ , belonging to the sea.

Aligon HAECKEL, 1895.

Ungulata,

?

Syst. Phylogenie Wirbelthiere, III, 530, 1895.

Hypothetical genus, supposed to occur in the Upper Eocene.

Allacodon Marsh, 1889. Allotheria, Bolodontidæ.

Am. Journ. Sci. & Arts, 3d ser., XXXVIII, 178-179, pl. viii, figs. 17-31, Aug., 1889.

Species: Allacodon lentus Marsh (type), and A. pumilus Marsh, from the Cretaceous (Laramie) of Wyoming.

Extinct. "Represented by a number of teeth, several of which were found together."

Allacodon:  $\mathring{\alpha}\lambda\lambda$ os, other, strange;  $\mathring{\alpha}\kappa\acute{\eta}$ , point;  $\mathring{o}\delta\acute{\omega}\nu = \mathring{o}\delta o\acute{\nu}$ s, tooth—in allusion to the pointed upper molars which "resemble the corresponding teeth of Allodon, but the cones are more pointed, and there is no true basal ridge." (MARSH.)

### Allactaga F. Cuvier, 1836.

Glires, Dipodidæ.

Proc. Zool. Soc. London, 1836, 141-142.

Alactaga Cuvier, Trans. Zool. Soc. London, II, 133, 1838.

Type: Dipus alactaga (= Mus jaculus Pallas) from southern Russia and southwestern Siberia. "A distinct genus for the Jerboas, with five toes, adopting the name Allactaga, given by Pallas to a species, as the common generic appellation." (Cuvier.)

Allactaga: Alak-daagha, the Mongol name for Dipus jaculus; from alak, variegated; daagha, colt. (Pallas, Glires, 291, 1778.)

Allodon Marsh, 1881.

Allotheria, Bolodontidæ.

Am. Journ. Sci. & Arts, 3d ser., XXI, 511-512, June, 1881.

**Type:** Allodon laticeps Marsh, from the Upper Jurassic (Atlantosaurus beds) of Wyoming.

Extinct. Based on "a left upper jaw, with molar and premolar teeth."

Allodon: ἄλλος, other, strange; οδούς, tooth—in allusion to the premolars.\*

Allomys Marsh, 1877.

Glires, Sciuridæ (Allomyidæ).

Am. Journ. Sci. & Arts, 3d ser., XIV, 253, fig. in text, Sept., 1877.

**Type:** Allomys nitens Marsh, from the Miocene (John Day) of Oregon. Extinct.

Allomys: ἄλλος, other, strange; μῦς, mouse. "Probably related to the flying squirrels, but the teeth are somewhat like those of ungulates." (Marsh.)

Allops Marsh, 1887.

Ungulata, Perissodactyla, Titanotheriidæ.

Am. Journ. Sci. & Arts, 3d ser., XXXIV, 331, Oct., 1887; Osborn, Bull. Am.Mus. Nat. Hist. N. Y., XVI, 102-103, fig. 7, 1902.

Type: Allops serotinus Marsh, from the Oligocene (Brontotherium beds) of South Dakota.

Extinct. Based on "a well-preserved skull and various other remains."

Allops: ἄλλος, other, strange; ὄψ, aspect—"another genus nearly related to Brontotherium," in addition to Brontops, Menops, and Titanops.

**Alobus** (subgenus of *Vespertilio*) Peters, **1867.** Chiroptera, Vespertilionidæ. Monatsber. K. Preuss. Akad. Wiss., Berlin, 707, Nov., 1867.

Type: Vespertilio (Alobus) temminckii Rüppell, from northeast Africa.

Name preoccupied by *Alobus* Le Conte, 1856, a genus of Coleoptera.

Alobus: ἄλοβος, without a lobe—in allusion to 'den gänzlichen Mangel eines Spornlappeus.'

Alopex KAUP, 1829.

Feræ, Canidæ.

Entw.-Gesch. & Natürl. Syst. Europ. Thierwelt, I, 83, 85, 1829.

Type: Canis lagopus Linnæus, from Arctic Eurasia.

Alopex: ἀλώπηξ, fox.

Alopsis Rafinesque, 1815.

Feræ, Canidæ.

Analyse de la Nature, 59, 1815 (nomen nudum).

Type: Canis sp. ('Alopsis R. sp. do.' [espèce du genre précédent, Canis]).

Alopsis: Contraction of  $\dot{\alpha}\lambda\omega\pi\dot{\phi}\varsigma$ , fox;  $\ddot{o}\psi\imath\varsigma$ , appearance.

Alouatta Lacépède, 1799.

Primates, Cebidæ.

Troleau des Divisions, Sous-divisions, Ordres et Genres des Mammifères, 4, 1799; Nouv. Tableau Méthod. Mamm., in Buffon's Hist. Nat., Didot ed., Quad., XIV, 148, 1799; Mém. l'Institut, Paris, III, 490, 1801; Muirhead, in Brewster's Edinburgh Encyclopedia, XIII, 404, 1830; Miller & Rehn, Proc. Boston Soc. Nat. Hist., XXX, 296-297, Dec., 1901 (type fixed).

Aluatta Fischer, Zoognosia, II, 549-552, 1813; Slack, Proc. Acad. Nat. Sci. Phila., 1862, 515-519.

<sup>\*</sup>Marsh says: "There are 5 premolars and 2 molars." Two of the former are now regarded as molars.

Alouatta—Continued.

Alouata Trouessart, Cat. Mamm., new ed., I, 32-34, 1897.

Type: Simia beelzebul Linnæus, from Brazil.

Alouatta: Native name.

Alticamelus Matthew, 1901.

Ungulata, Artiodactyla, Camelidæ.

Mem. Am. Mus. Nat. Hist., New York, I, pt. vii, 426, 429–432, pl. xxxix, Nov., 1901.

Type: Procamelus altus Marsh, from the Miocene (Loup Fork beds) of the John Day basin, Oregon.

Extinct. Based on a skull, and bones of the neck and hind limb.

Alticamelus: Lat. altus, high; + Camelus—in allusion to the long neck, which gives the animal almost the height of a modern giraffe.

Alticola (subgenus of *Arvicola*) Blanford, **1881**. Glires, Muridæ, Microtinæ. Journ. Asiatic Soc. Bengal, L, pt. 11, 93, 95, 96, pl. 1 figs. B-E, July 30, 1881; Fauna British India, Mamm., 430, 1888-91; Miller, N. Am. Fauna, No. 12, 52-54, pl. 11, fig. 4, text figs. 26-27, July 23, 1896; Proc. Acad. Nat. Sci. Phila., 1899, 291-297, fig. 4.

Type: Arvicola stoliczkanus Blanford, from the high plateaus of northern Ladák, western Tibet.

Alticola: Lat. altus, high; colo, to dwell, to inhabit—from the animal's elevated habitat at altitudes of 9,000 to 10,000 feet or more.

Aluatta (see Alouatta).

Primates, Cebidæ.

Alus Gray, 1825.

Thomson's Annals Philos., XXVI, 342, Nov., 1825.

Nomen nudum (ex Pliny).

Alviceola Blainville, 1817.

Glires, Muridæ, Microtinæ.

Ungulata, Artiodactyla, Cervidæ?

Nouv. Dict. Hist. Nat., IX, 287-288, 1817.

'Le Genre Campagnol;' type species not mentioned. Probably a misprint for Arvicola Lacépède, 1799.

Amarorhynchus Ameghino, 1894.

Edentata, Megalonychidæ.

Énum. Synop. Mamm. Foss. Form. Éocènes Patagonie, 147, Feb., 1894.

Type: Amarorhynchus latus Ameghino, from the Eocene of Patagonia.

Extinct.

Amarorhymchus: ἀμάρα, channel; ῥύγχος, snout—in allusion to the lower jaw. "Mandibule courte, haute et large, avec la symphyse profondement excavée et qui termine dans un espèce de bec large, plat, et arrondi." (ΑΜΕGΗΙΝΟ.)

Ambliodon Jourdan, 1837.

Feræ, Viverridæ.

Comptes Rendus, Paris, V, 445–446, 1837; Blainville, Ann. Sci. Nat., Paris,  $2^{\circ}$  sér., VIII, 276, 1837.

Amblyodon Gray, Proc. Zool. Soc. London, 1864, 541-542.

Type: 'L'ambliodon doré' (Paradoxurus auratus Blainville=P. jourdanii Gray), from India. (See Gray, l. c., p. 542.)

Ambliodon:  $\partial \mu \beta \lambda \psi \xi$ , blunt;  $\partial \delta \omega \nu = \partial \delta \sigma \psi \xi$ , tooth—from the blunt, rounded cusps of the posterior premolar and of the molars.

Amblirhiza (see Amblyrhiza).

Glires, Castoroididæ.

Ambloctonus Cope, 1875.

Creodonta, Ambloctonidæ.

Syst. Cat. Vert., Eocene New Mexico, 5, 7-9, Apr. 17, 1875; Rept. U. S. Geol. Survey West 100th Merid., IV, pt. 11, 90-94, pl. xxx111, 1877.

Amblyctonus Cope, Proc. Am. Philos. Soc., XIX, 79, 80, 1880.

Amblyctomus Cope, in Scudder's Nomenclator Zool., pt. 1, 360; pt. 11, 13, 1882; Trouessart, Cat. Mamm. Viv. et Foss., Carnivores, 8, 1885.

Type: Ambloctonus sinosus Cope, from the Eocene of New Mexico.

### Ambloctonus—Continued.

Extinct. Based on "the greater part of the dentition of one side of the cranium and that of the posterior part of the mandible, with a number of bones of the limbs."

Ambloctonus: ἀμβλύς, blunt (toothed); κτείνω, to kill.

# **Amblonyx** (subgenus of Lutra), Rafinesque, **1832**.

Feræ, Mustelidæ.

Atlantic Journal, I, No. 2, 62, summer of 1832.

Type: Lutra concolor Rafinesque, from Assam, British India.

Amblonyx:  $\dot{\alpha}\mu\beta\lambda\dot{\nu}\xi$ , blunt;  $\ddot{o}\nu\nu\xi$ , claw—from its short, blunt claws.

### Amblosia (see Amblotis).

Marsupialia, Phascolomyidæ.

Amblotherium Owen, 1871.

Marsupialia, Amphitheriidæ.

Mesozoic Mamm. in Mon. Palæontograph. Soc., XXIV, No. 5, pp. 29–32, pl. 11, figs. 1–2, 1871.

**Type:** Amblotherium soricinum Owen, from the Purbeck of Durdlestone Bay, Swanage, Dorsetshire, England.

Extinct. Based on a right mandibular ramus.

Amblotherium:  $\dot{\alpha}\mu\beta\lambda\dot{o}\omega$ , to abort;  $\theta\eta\rho\dot{\iota}o\nu$ , wild beast—from its small size.

### Amblotis Illiger, 1811.

Marsupialia, Phascolomyidæ.

Prodromus Syst. Mamm. et Avium, 77, 1811.

Amblosia Illiger, Abhandl. K. Akad. Wiss. Berlin, for 1811, p. 128, 1815 (misprint).

Type: Wombatus fossor Geoffroy (=Didelphis ursina Shaw), from Tasmania.

Name antedated by *Phascolomis* Geoffroy, 1803; and by *Vombatus* Geoffroy, 1803. *Amblotis: ἀμβλωσις*, aborted—from the rudimentary tail and the very short, nailless hallux.

## Amblychilus G. FISCHER, 1814.

Sirenia, Dugongidæ.

Zoognosia, III, 638-639, 1814.

New name for the Dugong, which had been previously named *Platystomus*. "Hoc caput quam maxime obtusum reddit, etsi os inferius nihil confert. Quapropter et nomen Platystomi, et in genere propter terminationem similem sæpius recurrentem, mutatum fuit" (FISCHER, l. c. III, p. 639).

Amblychilus:  $\dot{\alpha}\mu\beta\lambda\dot{\nu}\varsigma$ , blunt;  $\chi\epsilon\tilde{\imath}\lambda o\varsigma$ , lip.

# Amblyctomus, Amblyctonus (see Ambloctonus). Creodonta, Palæonictidæ.

### Amblyodon (see Ambliodon).

Feræ, Viverridæ.

Amblyotus (subg. of *Exochura*) Kolenati, **1858.** Chiroptera, Vespertilionide. Sitzungsber. Math.-Nat. Cl. K. Akad. Wiss. Wien, XXIX, Nr. 9, pp. 252–256, figs. 1–5 in text, Mar., 1858; Fitzinger, ibid., LXII, I Abth., Oct. 1870, 414–418 (sep., Abth. v, pp. 62–66).

**Type:** Amblyotus atratus Kolenati, from the mountains of Silicia, Austria (Altvater, etc., alt. 2,400–4,600 ft.).

Name preoccupied by Amblyottus Amyot & Serville, 1843, a genus of Hemiptera. Amblyotus:  $\dot{\alpha}\mu\beta\lambda\dot{\nu}_{5}$ , blunt;  $\dot{ov}_{5}$ ,  $\dot{\omega}\tau\dot{os}$ , ear.

## Amblyrhiza COPE, 1868.

Glires, Castoroididæ.

Proc. Acad. Nat. Sci. Phila., 1868, 313.

Amblirhiza Gervais & Ameghino, Mamm. Fos. Am. du Sud, 64, 1880 (misprint).

**Type:** Amblyrhiza inundata Cope, from the cave deposits of Anguilla, West Indies.

Extinct.

Amblyrhiza:  $\dot{\alpha}\mu\beta\lambda\dot{\nu}$ s, blunt;  $\dot{\rho}i\zeta\alpha$ , root—from "the roots of the teeth [which] were contracted and not so open as in many Rodents." (Cope.)

Amblysomus (subg. of *Chrysochloris*) Pomel, **1848**. Insectivora, Chrysochloridæ. Archiv. Sci. Phys. et Nat., Genève, IX, 247, Nov., 1848; Gill, Bull. U. S. Geol. & Geog. Survey Terr., I, 2d ser., No. 2, p. 112, 1875 (raised to generic rank); Standard Nat. History, V, 137, 1884; Trouessart, Revue et Mag. Zool., 3° ser., VII, 277, 1879; Dobson, Mon. Insectivora, pt. 11, 109, 1883; W. L. Sclater, Mamm. S. Africa, II, 168, 1901 (type fixed).

No type designated. "Il y a un sous-type ayant une molaire de moins à chaque mâchoire, et dépourvu de la bulle osseuse de la tempe qui, chez les autres, fait partie de l'oreille interne ainsi soulevée en dedans—Amblysomus." (Pomel.)

Type: Chrysochloris hottentotus A. Smith, from Cape Colony (fide Sclater).

Name preoccupied by *Amblysoma* Westwood, 1841, a genus of Hymenoptera. (See *Calcochloris* Mivart, 1867.)

Amblysomus:  $\dot{\alpha}\mu\beta\lambda\dot{\nu}_{5}$ , blunt, dull;  $\delta\tilde{\omega}\mu\alpha$ , body—from its thick, stout form.

Amblytatus Ameghino, 1902. Edentata, Dasypodidæ. Bol. Acad. Nac. Ciencias Córdoba, XVII, 57, May, 1902 (sep. p. 55).

Species: Amblytatus pandus Ameghino, and A. areolatus Ameghino, from the Pyrotherium beds of Patagonia.

Extinct.

Amblytatus:  $\mathring{\alpha}\mu\beta\lambda\mathring{\nu}_{\xi}$ , blunt, sluggish; tatou, armadillo.

Ambysus Rafinesque, 1815. Feræ, Pinnipedia, Phocidæ.

Analyse de la Nature, 60, 1815 (nomen nudum).

Type: Phoca sp. ('Ambysus R. sp. do.' [espèce du genre précédent, Phoca]).

Ameghinotherium Podestá, 1898. Ungulat., Typotheria, Typotheriidæ.\*

"Un nuevo fósil. El Ameghinotherium curuzú-cuatiense, 1898, 2 figs.; La Escuela Positiva, V, 1-8, 1899; Serrano, Guía Prov. Corrientes, Geol. Curuzú-Cuatia, 1899" (fide Ameghino, Sinop. Geol.-Palæont. in Segundo Censo Nac. Repúb. Argentina, Supl., July, 1899, sep. p. 5).

Type: Ameghinotherium curuzu-cuatiense Podestá, from the Tertiary of Curuzú-Cuatia, Corrientes, Argentina.

Extinct. Based on a skull.

Ameghinotherium: Ameghino; θηρίον, wild beast—in honor of Dr. Florentino Ameghino, director of the Museo Nacional, Buenos Aires; author of 'Mamíferos Fósiles de la República Argentina,' 1889, and many other contributions to the paleontology of Argentina.

Ametrida Gray, 1847.

Chiroptera, Phyllostomatidæ.

Proc. Zool. Soc. London, 1847, 15; Ann. & Mag. Nat. Hist., XIX, 407, June, 1847.

Type: Ametrida centurio Gray, from Para, Brazil.

Ametrida: ἀμητρίς, ἀμητρίδος, reaper, destroyer.

Amilnedwardsia Ameghino, 1901. Ungulata, Condylarthra, Meniscotheriidæ. Bol. Acad. Nac. Cien. Córdoba, XVI, 386, July, 1901 (sep. p. 40).

Type: Amilnedwardsia brevicula Ameghino, from the 'Cretaceous' of Patagonia. Extinct.

Amilnedwardsia: In honor of Alphonse Milne-Edwards, 1835–1900, late director of the Museum d'Histoire Naturelle, Paris; author of numerous publications on mammals.

Ammodon Marsh, 1893.

Ungulata, Artiodactyla, Suidæ.

Am. Journ. Sci., 3d ser., XLVI, No. 275, 409–410, pl. 1x, figs. 2–4, Nov., 1893; HAY, Cat. Foss. Vert. N. Am., Bull. 179, U. S. Geol. Surv., 656, 1902 (type fixed).

Species, 3: Elotherium leidyanum Marsh (type), from the Miocene of Squankum, Monmouth County, New Jersey; E. bathrodon Marsh, from the Oligocene of South Dakota; and Ammodon potens Marsh, from Colorado.

### Ammodon-Continued.

Extinct.

Ammodon:  $\check{\alpha}\mu\mu\sigma\varsigma$ , sand;  $\dot{\sigma}\dot{\sigma}\dot{\omega}\nu=\dot{\sigma}\delta\sigma\dot{\nu}\varsigma$ , tooth—probably in allusion to the fact that the type species was found near the coast.

### Ammodorcas THOMAS, 1891.

Ungulata, Artiodactyla, Bovidæ.

Proc. Zool. Soc. London, 1891, pt. 11, 207-210, pls. xxi-xxii, Aug. 1, 1891.

**Type:** Ammodorcas clarkei Thomas, from the vicinity of Buroa Wells, about 100 miles south of Berbera, central Somaliland, East Africa.

Ammodorcas: ἄμμος, sand; δορκάς, antelope, gazelle—from the dry, sandy character of its habitat.

## Ammomys Bonaparte, 1831.

Glires, Muridæ, Microtinæ.

Saggio Dist. Metod. Anim. Vert., 20 footnote, 1831.

Modification of Psammomys Le Conte, 1830, which is preoccupied by Psammomys Cretschmar, 1828, a genus of Glires. "Il nome Psammomys essendo stato dato quasi contemporaneamente ad un rosicatore delle vicinanze di Alessandria d' Egitto, prendiamo la libertà d' introdurre una piccola mutazione ortográfica nel nome dato al nucvo genere dal Sig. Leconte, la quale non ne cambia però il significato."

Ammonys:  $\check{\alpha}\mu\mu\sigma\xi$ , sand;  $\mu\tilde{v}\xi$ , mouse—from the sandy character of the soil among the pines, where the animal frequently, though by no means exclusively, makes its home.

Ammon Blainville, 1816.

Ungulata, Artiodactyla, Bovidæ.

Bull. Sci. Soc. Philomathique, Paris, livr. May, 1816, 76.

Apparently merely another name for Ovis. The genus 'Ovis ou Ammon' includes 5 species: "1 A. M. corsicus et Ovis, 2 A. brachiatus, 3 A. cervinus, 4 [A.] lanosus, 5 A. strepsicheros."

Ammon: "Αμμων (=Heb. 'Amon < Egypt. Amun, Amen, he who is hidden or concealed), a name of Jupiter, worshiped in Africa under the form of a ram.

Ammospermophilus (subg. of Spermophilus) Merriam, 1892. Glires, Sciuride. Proc. Biol. Soc. Wash., VII, 27, Apr. 13, 1892; Trouessart, Cat. Mamm., Viv. et Foss., new. ed., fasc. II, 433-434, 1897; Merriam, Proc. Biol. Soc. Wash., XI, 190, July 1, 1897 (provisionally raised to generic rank—'subgenus or genus').

Type: Tamias leucurus Merriam, from the San Gorgonio Pass, near Whitewater station, Riverside County, California.

Ammospermophilus:  $\check{\alpha}\mu\mu\sigma_5$ , sand; + Spermophilus—from the sandy color of the pelage and the sandy character of the animal's desert habitat.

Ammotherium (see Amnotherium). Edentata, Megatheriidæ (Scelidotheridæ).

Ammotragus (subgenus of Ovis) Blyth, 1840. Ungulata, Artiodactyla, Bovidæ. Proc. Zool. Soc. London, 1840, No. LXXXVI, 13, July, 1840; No. XC, 75-77, 78-79, Mar., 1841; Ann. & Mag. Nat. Hist., VII, 257-258, 261, June, 1841; Gray, Cat. Mamm. Brit. Mus., Ungulata, 179, 1852 (raised to generic rank).

Type: Oris tragelaphus Pallas, from North Africa.

Ammotragus: ἄμμος, sand; τράγος, goat—from the color.

Amnotherium Ameghino, 1891. Edentata, Megatheriidæ (Scelidotheridæ). Nuevos Restos Mamíf. Fós. Patagonia Austral, p. 39, Aug., 1891.

Ammotherium, Revista Argentina Hist. Nat., I, entr. 5, p. 325, Oct. 1, 1891.

**Type:** Annotherium profundatum Ameghino, from the Lower Eocene of southern Patagonia.

Extinct.

Amnotherium (Ammotherium):  $\check{\alpha}\mu\mu\sigma\varsigma$ , sand;  $\theta\eta\rho\dot{\iota}\sigma\nu$ , wild beast.

Amodus (see Ancodon). Ungulata, Artiodactyla, Anthracotheriidæ.

Amorphochilus Peters, 1877. Chiroptera, Natalidæ.

Monatsber. K. Pr. Akad. Wiss., Berlin, 1877, 185; Dobson, Cat. Chiroptera Brit. Mus., 357-359, 1878.

### Amorphochilus—Continued.

Type: Amorphochilus schnablii Peters, from Tumbez, northern Peru.

Amorphochilus:  $\mathring{\alpha}\mu \circ \rho \phi \circ \varsigma$ , misshapen, ugly;  $\chi \varepsilon \tilde{\iota} \lambda \circ \varsigma$ , lip—in allusion to the fleshy prominence or disk on the upper lip.

# Amphalopex Kaup,\* 1862.

Feræ, Canidæ.

"Beitr. näheren Kenntniss urwelt. Säugeth., Heft 5, p. 15," 1862 (fide Fraas, Jahreshefte Ver. vaterländ. Naturk. in Württemberg, XXVI, Heft 11, 160, 161, 1870); Trouessart, Cat. Mamm. Viv. et Foss., Carnivores, 53–54, 1885.

Type: Amphicyon intermedius Meyer, from Ulm, Wurttemberg, Germany (fide Fraas, l. c.).

Extinct.

Amphalopex:  $\dot{\alpha}\mu\phi i$ ,† doubtful, ambiguous;  $\dot{\alpha}\lambda\dot{\omega}\pi\eta\xi$ , fox.

### Amphechinus AYMARD, 1850.

Insectivora, Erinaceidæ.

Ann. Soc. Agr., Sci., Arts et Comm. du Puy, XIV, 109–110, 1850; Pomel, Cat. Méth. Vert. Foss. Bassin de la Loire, 16, 1854 (in synonymy); Gervais, Zool. et Pal. Françaises, 2° éd., 53, 1859.

Type: Amphechinus arvernensis Aymard (=Erinaceus arvernensis Blainville), from the Lower Miocene of Auvergne, France.

Extinct.

Amphechinus:  $\dot{\alpha}\mu\phi i$ , around, on both sides;  $\dot{\epsilon}\chi \tilde{\iota}\nu o \tilde{\varsigma}$ , hedgehog.

## Amphiarctos Blainville, 1841.

Feræ, Ursidæ.

Ostéog. Mamm. Récents et Foss., II, fasc. 1x (Carnassiers, Subursus), 96–100, 1841.

Type: Ursus sivalensis Cautley & Falconer, from the Siwalik Hills, India. Name provisionally proposed and changed to Sivalarctos on p. 114. Extinct.

Amphiarctos: ἀμφί, doubtful; ἄρκτος, bear.

### Amphiaulacomys Lataste, 1882.

Glires, Muridæ, Gerbillinæ.

Le Naturaliste, Paris, II, No. 2, pp. 11–12, Jan. 15, 1882; No. 16, p. 127, Aug. 15, 1882.

Type:  $Rhombomys\ pallidus\ Wagner\ (=Meriones\ opimus\ Lichtenstein),$  from southeastern Russia.

Amphiaulacomys:  $\dot{\alpha}\mu\phi i$ , on both sides (in the sense of double);  $\alpha \dot{v}\lambda\alpha \xi$ , furrow;  $\mu \tilde{v} \xi$ , mouse—in allusion to the double-grooved incisors.

### Amphibos Falconer, 1865.

Ungulata, Artiodactyla, Bovidæ.

Falconer, quoted by Rütimeyer in Verhandl. Naturforsch. Gesellsch. Basel, IV, 2tes Heft, 331, 1865 (nomen nudum?); Palæont. Memoirs & Notes, I, 23, 280, 547, 554, 1868; Mem. Geol. Surv. India (Palæontologia Indica), ser. 10, I, pt. III, 150–153, 174, pl. xxI fig. 1, pl. xxIV [reissue pls. xxI fig. 1, xxIb-xxIII—Hemibos], 1878.

Type: Amphibos acuticornis Falconer, from the Siwalik Hills, India.

Extinct. Based on crania.

Amphibos:  $\dot{\alpha}\mu\phi i$ , around, on both sides; + Bos.

### Amphicetus Van Beneden, 1880.

Cete, Balænidæ.

Bull. Acad. Roy. Sci. de Belgique, 2e sér., L, No. 7, pp. 20–21, 1880.

Species 4, from the deposits in the vicinity of Antwerp, Belgium: Amphicetus lâter Van Beneden, A. verus Van Beneden, A. editus Van Beneden, A. rotundus Van Beneden.

<sup>\*</sup> Not Meyer, 1849, as given by Trouessart, l. c., p. 53.

<sup>†</sup> The preposition  $d\mu \phi i$  means, primarily, on both sides, on all sides, around. It is used to denote relationship and also in the sense of doubtful, ambiguous.

Amphicetus—Continued.

Extinct.

Amphicetus: ἀμφί, around, on both sides; κῆτος, whale. "À en juger par un condyle de maxillaire inférieur les Amphicètes suivent immédiatement les Plésiocètes et sont intermédiaires entre eux et les Hétérocètes."

Amphichneumon (Pomel MS.) Gervais, 1859.

Feræ, Viverridæ.

Pomel, in Gervais' Zool. et Pal. Françaises, 2e éd., 223, 1859.

Amphicneumon Lydekker, Cat. Foss. Mamm. Brit. Mus., I, 103, 1885 (misprint). Apparently a manuscript name applied by Pomel to a lower jaw (No. 26705) in the British Museum, from the Lower Miocene of Saint-Gérand-le-Puy, France.

Extinct.

Amphichneumon:  $\dot{\alpha}\mu\phi i$ , around, on both sides; + Ichneumon.

Amphichœrus (Bravard MS.) Gore, 1874. Ungulata, Artiodactyla, Suidæ. Gore, Glossary Foss. Mamm., 6, 1874 (no authority).

(Bravard MS.) Lydekker, Palæont. Indica, ser. 10, III, 91, 1884; Cat. Foss. Mamm., Brit. Mus., II, 254, 1885.

Type: Amphichærus typus Bravard, a synonym of Hyotherium typum (Pomel), from the Miocene of Europe. "A genus of Suidæ (pigs), possessing long canines, projecting downwards in the upper jaw." (Gore.) Extinct.

Amphichærus:  $\dot{\alpha}\mu\phi i$ , around, on both sides;  $\chi o\tilde{i}\rho o\tilde{s}$ , hog.

Amphictis Pomel, 1854.

Feræ, Viverridæ.

Cat. Méth. Vert. Foss. Bassin de la Loire, 63–64, 1854; Lydekker, Cat. Foss. Mamm. Brit. Mus., I, 102–103, 1885.

Species: Amphictis antiquus Pomel (= Viverra antiqua Blainville), A. leptorhynchus Pomel, and A. lemanensis Pomel, from the Lower Miocene of Langy, Dépt. de l'Allier, France.

Extinct.

Amphictis:  $\dot{\alpha}\mu\phi i$ , doubtful, ambiguous;  $i\kappa\tau\iota\varsigma$ , weasel.

Amphicynodon Filhol, 1882.

Feræ, Canidæ.

Ann. Sci. Géol. Paris, XII, Art. 3, pp. 32–39, pl. viii figs. 23–31, pl. ix figs. 42–47, 1882.

**Type:** Cynodon palustris Aymard, from Ronzon, near Puy, Haute-Loire, France. Extinct.

Amphicynodon:  $\dot{\alpha}\mu\phi i$ , around, on both sides; +Cynodon.

Amphicyon Lartet, 1836.

Feræ, Canidæ.

Bull. Soc. Géol. de France, VII, 219–220, séance du Mai, 1836 (no species named); Comptes Rendus, Paris, V, No. 12, 424, July-Dec., 1837 (no species named); L'Institut, V, 336, 1837; "Not. Géol. Dépt. du Gers (Annuaire, 1839);" Notice sur la Colline de Sansan, 16, 1851; Blainville, Ostéog. Mamm., II (Carnassiers, Subursus), 113–114, 1841.

Species: Amphicyon major Blainville, and A. minor Blainville, from Sansan, Dépt. du Gers, France. Merely a provisional name in 1836.

Extinct. Based on "deux demi-mâchoires et quelques ossemens."

Amphicyon:  $\dot{\alpha}\mu\phi i$ , around, on both sides;  $\kappa\dot{\nu}\omega\nu$ , dog—on account of the resemblance of its teeth to those of Canis.

Amphidolops Ameghino, 1902.

Allotheria, Polydolopidæ.

Bol. Acad. Nac. Cien. Córdoba, XVII, 42, May, 1902 (sep. p. 40).

**Species:** Amphidolops serrula Ameghino, and A. serrifer Ameghino, from the Notostylops beds, Patagonia.

Extinct.

Amphidolops:  $\dot{\alpha}\mu\phi i$ , ambiguous; +(Poly) dolops.

Amphidozotherium Filhol, 1876.

Insectivora, Talpidæ.

Ann. Sci. Géol., Paris, VII, Art. No. 7, 48–49, pl. x1, figs. 9–11, 1876; Bull. Soc. Philomathique, Paris, 7° sér., I, 51, 1877.

Type: Amphidozotherium cayluxi Filhol, from the Phosphorites of Quercy, France. Extinct. Based on "une portion de mâchoire inférieure."

Amphidozotherium:  $\dot{\alpha}\mu\phi i\delta o\xi o\xi$ , doubtful;  $\theta\eta\rho io\nu$ , wild beast—in allusion to its supposed relationship with *Urotrichus*.

Amphigonus Agassiz, 1833.

Marsupialia, Amphitheriidæ.

[Neues Jahrb. f. Mineralogie, 1835, 185,—genus not named, 'die räthselhaften Didelphys Arten von Stonesfield'].

"Agassiz, Deutsche Uebersetzung von Bucklands Geology and Mineralogy, descrip. pl. 11, p. 3 footnote, Apr., 1838;" L'Institut, Paris, VI, 1e sect., No. 245, p. 292, Sept. 6, 1838.

Type (species not mentioned in L'Institut): from Stonesfield, Oxfordshire, England. (Equals Amphitherium Blainville, 1838.)

Extinct.

Amphigonus:  $\dot{\alpha}\mu\phi i$ , ambiguous;  $\gamma i\gamma \nu o\mu\alpha i$ , to be born—i. e., an animal of uncertain relationship.

Amphihapalops Ameghino, 1891.

Edentata, Megalonychidæ.

Nuevos Restos Mamíf. Fós. Patagonia Austral, 33–34, Aug., 1891; Revista Argentina Hist. Nat., I, entr. 5a, 319–320, Oct. 1, 1891.

Species 3, from the lower Eocene of southern Patagonia: Amphihapalops congermanus Ameghino, A. gallaicus Ameghino, and A. cadens Ameghino.

Extinct.

Amphihapalops:  $\dot{\alpha}\mu\phi i$ , around; + Hapalops.

Amphilagus (subgenus of Lagomys) Pomel, 1854. Glires, Ochotonidæ.

Cat. Méth. Vert. Foss. Bassin de la Loire, 42-43, 1854; Gervais, Zool. et Pal. Françaises, 2° éd., 50, 1859 (synonym of *Titanomys visenoviensis*).

Type: Amphilagus antiquus Pomel, from Langy, Allier, France. "C'est sans doute d'après la figure de cet atlas [Zool. et Pal. Franç., 1° éd., pl. xlvi, fig. 2], qu'il [M. Pomel] a établi depuis lors son Amphilagus antiquus. La caractéristique donnée par M. Pomel paraît en effet n'être que la description des détails reproduits dans notre planche xlvi." (Gervais, l. c., 50.)

Extinct.

Amphilagus:  $\dot{\alpha}\mu\phi i$ , around, on both sides;  $\lambda\alpha\gamma\dot{\omega}\varsigma$ , hare—from its resemblance to Lagonys and Lagodus.

Amphilestes Owen, 1859.

Marsupialia, Triconodontidæ.

Encyclopædia Britannica, 8th ed., XVII, 157–158 (art. Paleontology), 1859; Paleontology, 1860, 303.

Type: Amphitherium broderipii Owen, from the Stonesfield oolitic slate, England. Extinct. Based on "a ramus of a lower jaw."

Amphilestes:  $\dot{\alpha}\mu\phi i$ , doubtful, ambiguous;  $\lambda\eta\delta\tau\dot{\eta}\varsigma$ , robber.

Amphimerix Pomel, 1849. Ungulata, Artiodactyla, Anoplotheriidæ.

Archiv. Sci. Phys. et Nat., Bibl. Univ. Genève, XII, 72, Sept., 1849.

Amphimeryx Picter, Traité Paléont., éd. 2, I, 341, 1853.

Amphimæryx Gervais, Zool. et Paléont. Françaises, éd. 2, 162–163, 1859.

Amphimoeryx Schlosser, Morph. Jahrbuch, XII, 1tes Heft, 133, expl. to figs. 21, 26, 1886.

Species: Anoplotherium murinum Cuvier, and A. obliquum Cuvier, from the Upper Eocene gypsum beds of the Paris basin, France. "Nous avions proposé de les réunir provisoirement sous le nom générique d'Amphimerix." (POMEL.) Extinct.

Amphimerix:  $\dot{\alpha}\mu\phi i$ , doubtful;  $\mu\dot{\eta}\rho\nu\xi$ , ruminant—"ce nom. . . . signifié ruminants douteux." (Pomel.)

Amphimoschus (Falconer MS.) Gray, 1852. Ungulata, Artiodactyla, Tragulidæ, Gray, Cat. Mamm. Brit. Mus., pt. III, Ungulata, 247, 248, 1852—nomen nudum.

"Dr. Hugh Falconer (Proc. Zool, [Geol, 1 Soc., 1843) gave some account of the osteology of the foot of this animal [Huemoschus aquaticus from West Africa]: and in his MSS, he informs me he has proposed to call the genus Amphimoschus."

Amphimoschus:  $\dot{\alpha}\mu\phi i$ , around on both sides; + Moschus.

Amphimoschus Bourgeois, 1873. Ungulata, Artiodactyla, Cervidæ,

[Gervais, Zool, et Pal. Gén., I, 157, 1867-69, nomen nudum.]

Journ, Zool., Paris, II, 235-236, pl. x, 1873.

Type: Amphimoschus ponteleviensis Bourgeois, from the Middle Miocene of Thenay, near Pont-Levoy, Loir-et-Cher, France.

Not Amphimoschus Falconer MS., 1852, a genus of Tragulidæ.

Extinct. Based on lower jaws, a portion of a humerus, and other bones.

Amphimoschus: ἀμφί, on both sides (in the sense of double); Moschus—in allusion to the last lower molar, "qui présente un double croissant à son talon ou lobe postérieur."

Amphinasua Moreno & Mercerat, 1891.

Feræ. Procvonidæ.

Revista Mus. La Plata, I, 235–236, 1890–91.

Type: Amphinasua brevirostris Moreno & Mercerat, from Tertiary deposits in the vicinity of Andalguala, Catamarca, Argentina.

Extinct. Based on "un cráneo en buen estado de conservación."

Amphinasua:  $\dot{\alpha}\mu\phi i$ , around, on both sides; +Nasua.

Amphiperatherium FILHOL, 1879.

Marsupialia. Didelphvidæ. "Ann. Sci. Géol., Paris, X, No. 3, 1879," pp. — (fide E. B. TAWNEY, Geol. Record for 1879, 299, 1887).

Type: Amphiperatherium lemanense Filhol, from St. Gérand le Puy, Auvergne, France.

Extinct.

Amphiperatherium:  $\dot{\alpha}\mu\phi i$ , around, on both sides; + Peratherium.

Amphiproviverra Ameghino, 1891.

Marsupialia, Borhvænidæ.

Revista Argentina Hist. Nat., I, entr. 6a, 397 footnote, Dec. 1, 1891.

New name for Protoproviverra Ameghino, 1891, which is preoccupied by Protoproviverra Lemoine, 1891, a genus of Creodonta from the lower Eocene of Reims, France.

Extinct.

Amphiproviverra:  $\dot{\alpha}\mu\phi i$ , around, on both sides; +Proviverra.

Amphiptera Giglioli, 1870.

Cete, Balænidæ.

Note intorno alla Dist. Fauna Vert. Oceano, Firenze, 75-76, 1870; Cetacei osserv. Viaggio 'Magenta,' 60, 1874.

Type: Amphiptera pacifica Giglioli, from the South Pacific, off the coast of Chile (S. lat. 28° 34′, lon. 88° 10′).

Amphiptera:  $\dot{\alpha}\mu\phi i$ , on both sides;  $\pi\tau\epsilon\rho\delta\nu$ , wing, fin.

Amphisciurus (Bravard MS.) Lydekker, 1885.

Glires, Sciuridæ.

LYDEKKER, Cat. Foss. Mamm. Brit. Mus., pt. 1, 210, footnote (under Sciurus feignouxi Pomel), 1885.

Type: Amphisciurus typus Bravard. A manuscript name given to specimens in the British Museum, consisting of "a fragment of the right ramus of the mandible containing p. m. 4 and m. 1 [with other pieces] from the Lower Miocene of Allier, France. . . . This [No. 31086] and the other specimens from the Bravard Collection are entered in the Museum Register as Amphisciurus typus Bravard MS." (Lydekker.)

Extinct.

Amphisciurus:  $\dot{\alpha}\mu\phi i$ , around, on both sides; + Sciurus.

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Amphi-sorex (subgenus of *Sorex*) Duvernoy, **1835.** Insectivora, Soricidæ. Mém. Mus. Hist. Nat. Strassbourg, II, sig. v, 23, 1835; Gray, Proc. Zool. Soc. London, 123, 1837.

**Type:** Sorex hermanni Duvernoy, from Europe. [In the supplement on the shrews (Mém. Strasbourg, II, p. 4, 1838), Sorex tetragonurus is made the type of the subgenus.]

Amphi-sorex:  $\dot{\alpha}\mu\phi i$ , around, on both sides; + Sorex.

## Amphithereuthes Ameghino, 1894.

Marsupialia.

Aмесніно in Roger's Verzeichn. Foss. Säugeth., Bericht Naturwiss. Ver. f. Schwaben u. Neuburg (a. V.), Augsburg, XXXI, 13, 1894.\*

Type: Amphithereuthes obscurus from the Tertiary of Patagonia.

Extinct.

Amphithereuthes:  $\dot{\alpha}\mu\phi i$ , around, on both sides; + Thereuthes.

## Amphitherium BLAINVILLE, 1838.

Marsupialia, Amphitheriidæ.

 $L'Institut, Paris, VI, 1^e sect., No. 243, p. 275, Aug. 23, 1838; Comptes Rendus, Paris, VII, No. 8, pp. 402–418, 1 pl., figs. 1–5, July–Dec., 1838.$ 

Species: Didelphis prevostii Cuvier MS., and D. bucklandii Broderip, from Stonesfield, England.

Extinct. Based on lower jaws.

Amphitherium:  $\dot{\alpha}\mu\phi i$ , ambiguous;  $\theta\eta\rho i\sigma\nu$ , wild beast. "On pourrait donner le nom de Heterotherium ou d'Amphitherium, afin d'éviter les inductions que l'on pourrait tirer de l'existence si ancienne d'un mammifère de la classe des Didelphes." (Blainville.)

D'Orbigny gives the following explanation of the name:  $(\dot{\alpha}\mu\phi i, \text{ préposition de doute}; \theta\eta\rho iov$ , animal.) M. de Blainville nomme ainsi le genre qui devra renfermer le fossile de Stonefield, regardé par quelques auteurs comme une espèce de didelphe, par quelques autres, comme un mammifère monodelphe, et par plusieurs, enfin, comme un ovipare voisin des sauriens ou de certains poissons. Les opinions sont donc . . . bien loin d'être arrêtées à l'égard de l'espèce de cette fossile, et c'est ce que M. de Blainville a voulu indiquer par le nom ci-dessus. (Dict.Univ. Hist. Nat., I, 397, 1849.)

Amphitragulus Pomel, 1846.

Ungulata, Artiodactyla, Cervidæ.

Bull. Soc. Géol. de France, 2° sér., III, for 1845–46, Feuilles 23–30, pp. 369–371, July, 1846; Archiv. Sci. Phys. et Nat., Bibl. Univ. Genève, V, 207, 1847; Cat. Méth. Vert. Foss. Bassin de la Loire, 100–102, 1854.

Type: (No species named in the first reference.) In 1847, Anthracotherium minutum Blainville is mentioned, and in 1854 the genus contained 6 species: Amphitragulus elegans Pomel, A. lemanensis Pomel, A. communis Aymard (from Ronzon near Puy), A. boulangeri Pomel, A. meminoides Pomel, and A. gracilis Pomel—all except A. communis from Langy, Dépt. de l'Allier, France.

Extinct.

Amphitragulus:  $\dot{\alpha}\mu\phi\dot{\iota}$ , around, on both sides; + Tragulus.

Amphitylus Osborn, 1887.

Marsupialia, Amphitheriidæ.

Proc. Acad. Nat. Sci. Phila., Nov. 1, 1887, 283 footnote; Journ. Acad. Nat. Sci. Phila., 2d ser., IX, pt. 2, 192–193, fig. 2; 228, fig. 10b in text, 1888.

Type: Amphitherium prevostii (=Didelphis prevostii Blainville), from the Stonesfield slate, Oxfordshire, England. (See Thylacotherium Valenciennes, 1838.)

Amphitylus:  $\dot{\alpha}\mu\phi i$ , around, on both sides;  $\tau\dot{\nu}\lambda\eta$ , swelling, lump—in allusion to the crowns of the molars, which have "three cusps, the median cusp slightly the largest."

<sup>\*</sup>Copy received by the U.S. Dept. Agriculture, Washington, D.C., Aug. 10, 1894.

Amynodon Marsh, 1877. Ungulata, Perissodactyla, Amynodontidæ.

Am. Journ. Sci. & Arts, 3d ser., XIV, 251–252, Sept., 1877; Osborn, Trans. Am. Philos. Soc., new ser., XVI, pt. 111, 506–507, 1890.

Type: Diceratherium advenum Marsh, from the Eocene (Uinta beds) of Utah.

Extinct. Based on "a nearly perfect skull and various other remains."

Amynodon:  $\dot{\alpha}\mu\dot{\nu}\nu\omega$ , to ward off, to threaten;  $\delta\delta\dot{\omega}\nu=\dot{\delta}\delta\sigma\dot{\nu}$ , tooth—in allusion to the canines which are developed into greatly enlarged vertical tusks.

Amyxodon Cautley & Falconer, 1835. Feræ, Mustelidæ.

Journ. Asiatic Soc. Bengal, IV, No. 48, p. 707, Dec., 1835; Ann. Sci. Nat., Paris, 2° sér., Zool., VII, 61, Jan., 1837; Falconer, Palæont. Memoirs, I, 331, 1868.

Type: Enhydriodon (Amyxodon) sivulensis Cautley & Falconer, from the Tertiary of the Siwalik Hills, India. The species is not characterized in the first two papers, and in the Palæontological Memoirs the name Amyxodon seems to be an alternative or possibly a subgeneric term occurring in the title of the article, "On Enhydriodon (Amyxodon), a fossil genus allied to Lutra, from the Tertiary Strata of the Sewalik Hills."

Extinct.

Amyxodon: ἀμύξ, tearing; ὀδών=ὀδούς, tooth.

Anacodon Cope. 1882.

Creodonta, Arctocyonidæ.

"Palæont. Bull., No. 34, pp. 181–182, Feb. 20, 1882"; Proc. Am. Philos. Soc., XX, 181–182, Mar. 16, 1882; Tert. Vert., 427, 1885 (dates of publication).

Type: Anacodon ursidens Cope, from the Eocene (Wasatch beds) of the basin of the Big Horn River, northern Wyoming.

Extinct. "Known only from mandibles supporting molar teeth."

Anacodon:  $\dot{\alpha}\nu$ , without;  $\dot{\alpha}\kappa\dot{\eta}$ , point;  $\dot{\delta}\delta\dot{\omega}\nu=\dot{\delta}\delta\sigma\dot{\nu}\xi$ , tooth—in allusion to the "crowns of molars without distinct cusps, but with a superior surface consisting of two low transverse ridges separated by a shallow valley." (Cope.)

Anæma (see Anæma).

Glires, Caviidæ.

Anadolops Ameghino, 1903. Allotheria, Polydolopidæ.

Anales Mus. Nac. Buenos Aires, IX (ser. 3a, II), 186, fig. 120, July 18, 1903.

Type: Anadolops thylacoleoides Ameghino, from the Notostylops beds of Patagonia. Extinct. Based on part of the left lower jaw.

Anadolops:  $\dot{\alpha}\nu\alpha$ , up (?); + (Poly)dolops.

Anahyster Murray, 1861.

Feræ, Mustelidæ.

Proc. Roy. Soc Edinburgh, II, 157-158, sessions 1860-1861 [read Mar. 28, 1860]. Type: Anahyster calabaricus Murray, from old Calabar, West Africa. Anahyster: 'Belonging to an estuary.'

Analcimorphus Ameghino, 1891.

Edentata, Megalonychidæ.

Nuevos Restos Mamíf. Fós. Patagonia Austral, 34, Aug., 1891; Revista Argentina Hist. Nat., I, entr. 5a, 320, Oct. 1, 1891.

**Type:** Analcimorphus inversus Ameghino, from the Eocene of southern Patagonia. Extinct.

Analcimorphus:  $\dot{\alpha}\nu\alpha\lambda\kappa\dot{\eta}\varsigma$ , feeble;  $\mu\rho\rho\phi\dot{\eta}$ , form.

Analcitherium Ameghino, 1891. Edentata, Megatheriidæ (Scelidotheridæ). Nuevos Restos Mamíf. Fós. Patagonia Austral, 39, Aug., 1891; Revista Argentina Hist. Nat., I, entr. 5a, 325, Oct. 1, 1891.

**Type:** Analcitherium antarcticum Ameghino, from the Eocene of southern Patagonia. Extinct.

Analcitherium:  $\dot{\alpha}\nu\alpha\lambda\kappa\dot{\eta}$ s, feeble;  $\theta\eta\rho\dot{\iota}o\nu$ , wild beast—probably in allusion to the dentition of the lower jaw.

Ananarcus, Ananareus (see Anarnak). Cete, Physeteridæ.

Anancus Aymard, 1855. Ungulata. Proboscidea. Elephantidæ.

Ann. Soc. Agr., Sci., Arts, et Comm. du Puy, XIX, for 1854, 507, 1855; XX, for 1855, 35, 1859; Congrès Sci. France, for 1855, I, 271, 1856; Lydekker, Cat. Foss. Mamm. Brit. Mus., IV, 52, 1886 (under Mastodon arvernensis).

#### Anancus—Continued.

Type: Anancus macroplus Aymard, from Mt. Coupet, near Puy, France.

Anancus: άν, without; ἄγκος, bend, hollow—probably in allusion to the tusks or upper incisors, which are straight in comparison with those of some species of Elephas.

### Anantiosodon Ameghino, 1891.

Edentata, Dasypodidæ.

Nuevos Restos Mamíf. Fós. Patagonia Austral, 41-42, Aug., 1891; Revista Argentina Hist. Nat., I, entr. 5a, 327-328, Oct. 1, 1891.

Type: Anantiosodon rarus Ameghino, from the lower Eocene of southern Patagonia.

Extinct. "Representado por un trozo de rama mandibular izquierda con parte de la sínfisis."

Anantiosodon:  $\dot{\alpha}\nu$ , negative;  $\dot{\alpha}\nu\tau i o \xi$ , opposite;  $\dot{\partial}\delta\dot{\omega}\nu = \dot{\partial}\delta o \dot{\nu}\xi$ , tooth—possibly so named because the opposite teeth are wanting in the type specimen.

Anaplotherium (see Anoplotherium). Ungulata, Artiodactyla, Anoplotheriidæ.

Anaptogonia (subgenus of Arvicola) Cope, 1871. Glires, Muridæ, Microtinæ.

Proc. Am. Philos. Soc., XII, 87, 91–92, fig. 18, Jan.-July, 1871; Journ. Acad. Nat. Sci., Phila., 2d ser., XI, pt. 2, pp. 201-203, 1899 (raised to generic rank). Anaptagenia Trouessart, Cat. Mamm. Viv. et Foss., Rodentia, in Bull. Soc.

d'Études Sci. d'Angers, X, for 1880, 2e fasc., 154, 1881 (misprint).

Type: Arvicola hiatidens Cope, from the Pleistocene of Port Kennedy Bone Cave, Montgomery County, Pennsylvania.

Extinct. Based on several molar teeth.

Anaptogonia:  $\alpha \nu$ , negative;  $\alpha \pi \tau \omega$ , to bind, fasten;  $\gamma \omega \nu i \alpha$ , angle—in allusion to the separation of the enamel folds of the molars.

### Anaptomorphus Cope, 1872.

Primates, Anaptomorphidæ.

Palæont. Bull. No. 8, p. 1, Oct. 12, 1872; Proc. Am. Philos. Soc., XII, for July-Dec., 1872, 554, Jan., 1873.

Type: Anaptomorphus æmulus Cope, from the Eocene of the northern part of the basin of Green River, Wyoming.

Anaptomorphus:  $\dot{\alpha}\nu$ , negative;  $\ddot{\alpha}\pi\tau\omega$ , to bind, fasten;  $\mu\rho\rho\phi\dot{\eta}$ , form—probably in allusion to the lower jaw, in which the "symphysis, though massive, is not co-ossified."

## Anarnak Lacépède, 1804.

Cete, Physeteridæ.

Hist. Nat. Cétacées, pp. xxxviii, 164, 1804.

Ananarcus Duméril, Zool. Analytique, 28, 1806.

Anarcus Frorier, Duméril's Analyt. Zool. aus Franz. mit Zusätzen, 29, 1806.

Anarnacus Tiedemann, Zoologie, I, 575, 1808; Rafinesque, Analyse de la Nature, 61, 1815; Lesson, Man. Mammalogie, 418, 1827 (in synonymy); Nouv. Tableau Règne Animal, Mamm., 200, 1842; Agassiz, Nomenclator Zool., Mamm., 2, 1842.

Ananareus Gray, List Spec. Mamm. Brit. Mus., p. xxiii, 1843 (misprint).

Anarmacus Zittel, Handbuch Paleont., IV, 178, 1892 (misprint).

Type: Anarnak groenlandicus Lacépède, from the coast of Greenland.

Anarnak: Greenland name of a kind of porpoise.

### Anastylops Ameghino, 1897.

Tillodontia, Notostylopidæ.

La Argentina al través de las Últimas Épocas Geológicas, 16 footnote, 1897 (nomen nudum); Bol. Inst. Geog. Argentino, XVIII, 490-491, Oct. 6, 1897 (sep. pp. 86-87).

Type: Anastylops vallatus Ameghino, from the 'Cretaceous' of Patagonia.

Extinct.

Anastylops—Continued.

Anastylops:  $\dot{\alpha}\nu\alpha$ , negative prefix;  $6\tau\tilde{v}\lambda o_5$ , pillar;  $\dot{\omega}\psi$ , aspect. "Les molaires supérieures se distinguent par leur face externe qui est convexe sans colonne angulaire supplémentaire et avec l'arête perpendiculaire externe antérieure peu marquée." (Ameghino, l. c., 86–87.)

Anatherium Ameghino, 1887.

Marsupialia, Borhvænidæ.

Enum. Sist. Especies Mamíf. Fós. Patagonia Austral, p. 8, Dec., 1887.

Type: Anatherium defassus Ameghino, from the Lower Tertiary of southern Patagonia.

Extinct.

Anatherium:  $\alpha \nu \alpha$ , up (?);  $\theta \eta \rho i \rho \nu$ , wild beast.

Anathitus Ameghino, 1893.

Monotremata (Anathitidæ).

Revista Jard. Zool. Buenos Aires, I, 78, Mar. 15, 1893; Revue Scientif., LI, No. 23, p. 731, June 10, 1893.

Type: Anathitus revelator Ameghino, from the Eocene beds of southern Patagonia. Extinct. Based on a humerus. "Je suppose qu'il s'agit d'un représentant d'un groupe de mammifères encore inconnu constituant la transition si longtemps cherchée entre les Reptiles Thériodontes et les Mammifères Monotrèmes." (Revue Sci., p. 731.)

Anathitus; Contracted from  $\dot{\alpha}\nu\alpha\theta\dot{\epsilon}\omega$ , to run up;  $\theta\dot{\iota}\varsigma$ ,  $\theta\iota\nu\dot{\delta}\varsigma$  sand—i. e., one who runs on the sand. (AMEGHINO.)

Anaurosorex (see Anourosorex).

Insectivora, Soricidæ.

Ungulata, Perissodactyla, Equidæ. Anchilophus Gervais, 1848-52.

Zool. et Paléont. Franç., 1º éd., II, Expl. pl. No. 35, p. 8, 1848-52; 2º éd., 86-87, pl. 35, fig. 18, 1859.

Type: Anchilophus desmarestii Gervais, from the Eocene of Batignolles, near Paris, France.

Extinct. Based on a fragment of a jaw with teeth.

Anchilophus: Anchi(therium);  $\lambda \acute{o}\phi o \varsigma$ , crest—in allusion to the crests of the upper molars.

Anchimys Ameghino, 1886.

Glires, Caviidæ.

Bol. Acad. Nac. Cien. Córdoba, IX, 71–74, 1886.

Type: Cardiodon leidyii Ameghino, from the older Tertiary formations of Paraná, Argentina.

Extinct. Based on fragments of the lower jaw containing incisors and three

Anchimys:  $\mathring{\alpha}\gamma\chi\iota$ , near;  $\mu\tilde{\nu}\varsigma$ , mouse—from its close relationship with Cardiodon," denotando así su próximo parentesco con el mencionado género." (AMEGHINO.)

Anchippodus Leidy, 1868.

Tillodontia, Anchippodontidæ.

Proc. Acad. Nat. Sci. Phila., 1868, 232.

Auchippodus Marschall, Nomenclator Zool., Mamm., 14, 1873 (misprint).

Type: Anchippodus riparius Leidy, from the Eocene of Shark River, Monmouth County, New Jersey.

Extinct. Based on a molar tooth.

Auchippodus: Anchippus; οδούς, tooth.

Anchippus Leidy, 1868.

Ungulata, Perissodactyla, Equidæ.

Proc. Acad. Nat. Sci. Phila, 1868, 231–232.

Auchippus Marschall, Nomenclator Zool., Mamm., 14, 1873 (misprint).

Type: Anchippus texanus Leidy, from the Miocene of 'Hutchen's well,' Washington County, Texas.

Extinct. Based on "a specimen consisting of the greater and more characteristic portion of an upper molar tooth."

Anchippus—Continued.

Anchippus: Anchi(therium);  $i\pi\pi o \varsigma$ , horse—"an animal of intermediate character to Anchitherium and Equus." (Leidy.)

Anchisodon Cope, 1879. Ungulata, Perissodactyla, Hyracodontidæ.

Am. Nat., XIII, No. 4, for April, 270, published Mar. 26, 1879; Bull. U. S. Geol. and Geog. Surv. Terr., V, 233, 1879 (date of publication).

Anchirodon Forbes, Zool. Record for 1879, XVI, Mamm., 19, 1881 (misprint).

Type: Hyracodon quadriplicatus Cope, from the Oligocene (White River beds) of Colorado.

Extinct. "Represented by maxillary teeth only."

Anchisodon:  $\check{\alpha}\gamma\chi\imath$ , near;  $i\delta\sigma\varsigma$ , equal;  $\delta\delta\acute{\omega}\nu=\check{\delta}\delta\acute{o}\acute{v}\varsigma$ , tooth—in allusion to the lower premolars and molars.

Anchistrum Ameghino, 1901. Ungulata, Hyracoidea (Acoelodidæ).

Bol. Acad. Nac. Cien. Córdoba, XVI, 369-370, July, 1901 (sep., pp. 23-24). **Type:** Anchistrum sulcosum Ameghino, from the 'Cretaceous' of Patagonia.

Extinct.

Anchitheriomys Roger, 1898.

Glires, Hystricidæ.

Bericht Naturwiss. Ver. Schwaben u. Neuburg (a. V.), XXXIII, 7-8, Taf. III, figs. 9-10, 1898.

**Type**: *Hystrix wiedemanni* Roger, from Breitenbronn and Kutzenhausen, Reischenau, Susamthal, Swabia, Germany.

Extinct. Based on parts of upper incisors.

Anchitherium:  $\mu \tilde{v}_5$ , mouse—in allusion to its occurrence in beds characterized by the presence of remains of Anchitherium.

Anchitherium MEYER, 1844.

Ungulata, Perissodactyla, Equidæ.

Neues Jahrb. Mineralogie, 1844, 298-305.

Type: Anchitherium ezquerræ Meyer, from the Miocene of el Cerro de San Isidro, near Madrid, Spain.

Extinct.

Anchitherium: ἄγχι, near; θηρίον, wild beast—in allusion to its supposed relationship with Rhinoceros, Anoplotherium and Palaeotherium.

Ancodon (subgenus of *Palæotherium*) Pomel, **1847.** Ungulata, Anthracotheriidæ. Archiv. Sci. Phys. et Nat., Bibl. Univ. Genève, V, 207, June, 1847.

Ancodus Pomel, ibid., VIII, 324-325, Aug., 1848 (raised to generic rank); Cat. Méth. Vert. Foss. Bassin de la Loire, 91-93, 1854.

Amodus Pomel, Comptes Rendus, Paris, XXVI, No. 25, p. 687, Jan.-June, 1848 (misprint).

Type: Anthracotherium velaunum G. Cuvier, from the Miocene of Ronzon, near Puy, France.

Name antedated by Bothriodon Aymard, 1846.

Extinct.

Ancodon:  $\dot{\alpha}\gamma\kappa\dot{\omega}\nu$ , bend;  $\dot{\delta}\delta\dot{\omega}\nu=\dot{\delta}\delta\sigma\dot{\nu}\varsigma$ , tooth—probably from the selenodont character of the upper molars.

Ancylocoelus Ameghino, 1895. Ungulata, Ancylopoda, Leontiniidæ. Bol. Inst. Geog. Argentino, XV, 650–652, 1895 (sep., pp. 50–52).

**Type:** Ancylocoelus frequens Ameghino, from the Pyrotherium beds of Patagonia. Extinct.

Ancylocoelus: ἀγκύλος, curved; κοῖλος, hollow.

Ancylodon Illiger, 1811.

Cete, Physeteridæ.

Prodromus Syst. Mamm. et Avium, 142, 1811; OKEN, Lehrb. Naturgesch., 3ter Theil, Zool., 2te Abth., 673–674, 1816; Gray, Cat. Seals & Whales Brit. Mus., 330, 1866 (in synonymy).

Ancylodon—Continued.

Type: Monodon spurius Fabricius, from Greenland (=Hyperoodon butzkopf Lacépède, fide Gray, l. c.). Practically a new name for Anarnak Lacépède, 1804. Ancylodon: ἀγκύλος, curved; ὀδών = ὀδούς, tooth—"dentes duo parvi prominuli curvati in apice maxillæ superioris,\* alii nulli.'' (Illiger.)

Ancylotherium GAUDRY, 1863. Ungulata, Ancylopoda, Chalicotheriidæ. Anim. Foss. et Géol. l'Attique, sigs. 17-18, pp. 129-142, Atlas, pls. xix-xxi, 1863.

Type: Macrotherium pentelicum Gaudry & Lartet, from Pikermi, Greece.

Extinct. Based on bones of the phalanges and limbs.

Ancylotherium: ἀγκύλος, crooked, curved; θηρίον, wild beast—from the curved terminal phalanges.

Andinomys Thomas, 1902.

Glires, Muridæ, Cricetinæ,

Ann. & Mag. Nat. Hist., 7th ser., IX, 225-226, Mar. 1, 1902; Nature, LXV, No. 1688, p. 431, Mar. 6, 1902; Proc. Zool. Soc. London, 1902, pt. 1, 116-117, pl. 1x figs. 1-4, 6, June 1, 1902.

Type: Andinomys edax Thomas, from the vicinity of Potosi, Bolivia. Andinomys: Andes;  $\mu \tilde{v}_{\xi}$ , mouse—from the habitat of the type species.

Andropithecus Cope, 1868.

Primates, Simiidæ.

Proc. Acad. Nat. Sci. Phila., (Oct.) 1868, 286; Origin of the Fittest, 101, 1887. Nomen nudum. Possibly only a modified form of Blainville's Anthropopithecus, 1838; it is evidently here used for the Chimpanzees or Gorillas.

Andropithecus:  $\dot{\alpha}\nu\dot{\eta}\rho$ ,  $\dot{\alpha}\nu\delta\rho\dot{\delta}\varsigma$ , man;  $\pi i\theta\eta\kappa\delta\varsigma$ , ape—i. e. an anthropoid ape.

Anisacodon Marsh, 1872.

Insectivora, Leptictidæ.

Am. Journ. Sci. & Arts, 3d ser., IV, 209, Sept., 1872 (sep. issued Aug. 7).

Type: Anisacodon elegans Marsh, from the Eocene in the vicinity of Henry Fork of Green River, Wyoming.

Extinct. Based on 'a lower jaw with teeth.'

Anisacodon:  $\mathring{\alpha}$ νισος, unequal;  $\mathring{\alpha}$ κή, point;  $\mathring{\delta}\delta\acute{\omega}\nu=\mathring{\delta}\delta\acute{\omega}\acute{\nu}$ ς, tooth—in allusion to the inequality in the cusps of the molars.

Anisacodon Marsh, 1875.

Ungulata, Perissodactyla, Titanotheriidæ.

Am. Journ. Sci. & Arts, 3d ser., IX, 246, Mar., 1875.

Type: Anisacodon montanus Marsh, from the Oligocene of northern Nebraska.

Name preoccupied by Anisacodon Marsh, 1872, a genus of Insectivora. Replaced by Diconodon Marsh, 1876.

Extinct.

Anisacodon: ἀνισος, unequal; ἀκή, point;  $\partial \delta \omega \nu = \partial \delta o \nu \zeta$ , tooth—in allusion to the unequal size of the cones of the last upper molar, the inner posterior cone being smaller than the one in front.

Anisodon Lartet, 1849. Ungulata, Ancylopoda, Chalicotheriidæ. ["Cat. Man. 1847" (fide Lartet, 1851); Pomel, Comptes Rendus, Paris, XXVI, No. 25, 687, Jan.-June, 1848—nomen nudum.]

Lartet, in Blainville's Ostéog. Mamm. Récents et Foss., IV, fasc. 23 (Anoplotherium), pp. 68-70, 1849; LARTET, Notice sur la Colline de Sansan, 30-31, 1851.

Type: Anoplotherium magnum Lartet, from Sansan, Dépt. du Gers, France.

Anisodon:  $\alpha \nu \iota \sigma \sigma s$ , unequal;  $\partial \delta \omega \nu = \partial \delta \sigma \sigma s$ , tooth—in allusion to the molar series, and especially the last lower molar.

Anisolambda Ameghino, 1901. Ungulata, Condylarthra, Meniscotheriidæ. Bol. Acad. Nac. Cien. Córdoba, XVI, 383-384, July, 1901 (sep., pp. 37-38).

Species, 3: Anisolambda fissidens Ameghino, A. longidens Ameghino, and A. latidens Ameghino, from the 'Cretaceous' of Patagonia.

Extinct.

Anisolambda: ἄνιδος, unequal;  $\lambda$ άμβδα, the Greek letter  $\lambda$ —in allusion to the lobes of the lower molars.

<sup>\*</sup>The statement that the teeth are in the *upper* jaw is incorrect.

Anisolophus Burmeister, 1885. Ungulata, Litopterna, Proterotheriidæ.

Anal. Mus. Nac. Buenos Aires, III, entr. xiv, 169–172, pl. II, fig. 7, Dec., 1885.

Type: Anchitherium australe Burmeister, from the Rio Chico, Patagonia.

Extinct. Based on the dentition.

Anisolophus: ἄνιδος, unequal; λόφος, crest.

Anisonchus Cope, **1881.**Ungulata, Amblypoda, Periptychidæ.
"Paleont. Bull. No. 33, pp. 488–489, Sept. 30, 1881;" Proc. Am. Philos. Soc.,

Yaleont. Bull. No. 33, pp. 488–489, Sept. 30, 1881; Proc. Am. Philos. Soc XIX, 488–489, Oct. 21, 1881; Tert. Vert., 408, 1885 (dates of publication).

Type: Mioclanus sectorius Cope, from the Eocene of northwestern New Mexico.

Extinct. "Known only from dental characters."

Anisonchus: ἄνισος, unequal; ὄγκος, hook, barb—from the inequality in form or size of the cusps of the teeth.

Anisonyx Rafinesque, 1817.

Glires, Sciuridæ.

Am. Monthly Mag., II, No. 1, p. 45, 1817; MERRIAM, Science, new ser., I, 18-19, Jan. 4, 1895.

Type: Anisonyx brachiura Rafinesque (=Arctomys columbianus Ord). Based on the 'Burrowing Squirrel' of Lewis & Clark, from the vicinity of the Forks of the Clearwater or Kooskooskie River, Idaho. (MERRIAM, N. Am. Fauna, No. 5, pp. 39, 41, 1891.)

Name preoccupied by Anisonyx Latreille, 1807, a genus of Coleoptera (Genera Crustaceorum et Insectorum, II, 119–121, 1807). Replaced by Phorbantus Gistel 1848

Anisonyx: ἄνιδος, unequal; ὄνυξ, claw, nail—from the number (5), and the shape of its toes. "The two inner toes of the forefeet very short, and with blunt nails, the three others long, and with sharp nails." (RAFINESQUE.)

Anisorhizus Ameghino, 1902. Ungulata, Ancylopoda, Isotemnidæ.

Bol. Acad. Nac. Cien. Córdoba, XVII, 27–28, May, 1902 (sep., pp. 25–26).

**Type:** Anisorhizus atriarius Ameghino, from the Notostylops beds of Patagonia. Extinct. Based on a molar, probably the third.

Anisorhizus:  $\alpha \nu 1605$ , unequal, uneven;  $\rho i \xi \alpha$ , root—in allusion to the character of the molar which is "à couronne très basse, étroite en avant, large en arrière et porte trois grosses racines."

Anisotemnus Ameghino, 1902. Ungulata, Ancylopoda, Homalodontotheriidæ. Bol. Acad. Nac. Cien. Córdoba, XVII, 25–26, May, 1902 (sep., pp. 23–24).

Type: Isotemnus distentus Ameghino, from Patagonia.

Extinct. \*

Anisotemnus:  $\dot{\alpha}\nu$ , negative; + Isotemnus.

Anissodolops Ameghino, 1903.

Allotheria, Plagiaulacidæ.

Anales Mus. Nac. Buenos Aires, IX (ser. 3a, II), 148, fig. 72, July 18, 1903.

 $\textbf{Type: } Anissodolops \ serrifer \ \textbf{Ameghino, from the Notostylops beds of Patagonia.}$ 

Extinct. Based on a lower molar.

Anissodolops:  $\tilde{\alpha}\nu\iota\sigma\sigma$ , unequal; +(Poly)dolops.

Annamisus (subgenus of Sus) Heude, 1892. Ungulata, Artiodactyla, Suidæ. Mém. Hist. Nat. Empire Chinois, II, pt. 11, 106, 107, 1892.

Includes les 'sangliers de Cochinchine.' It is not clear whether *Annamisus* is intended as a subgenus, or merely as a descriptive term for the hogs of Annam. *Annamisus:* Annam; + Sus—in allusion to its habitat.

Anoa (subg. of Antilope) (Leach MS.) H. Smith, 1827. Ungulata, Bovidæ. Griffith's Cuvier, Anim. Kingdom, V, 355, 1827; Gray, "Spicilegia Zool., t. 11, figs. 2–3, 1830" (raised to generic rank).

Type: Antilope depressicornis Smith (=Anoa compressicornis Leach MS.), from Celebes.

Anoa: Native name in Celebes.

Anodon (see Aodon).

Cete, Physeteridæ.

## Anoëma F. Cuvier, 1809.

Glires, Caviidæ.

Nouv. Bull. Soc. Philomathique, Paris, No. 24, p. 394, Sept., 1809; Ann. Mus. Hist. Nat., XIX, 292–293, pl. 15, fig. 12, 1812.

Anemas F. Cuvier, Diet. Sci. Nat., LIX, 493, 1829.

Anæma Agassiz, Nomenclator Zool., Mamm., 2, 1842; Index Univ., 20, 1846; Cuvier, Hist. Nat. Mamm., VII, Table gén. et méth., 4, 1842.

Based on the 'cochon d'Inde' (Cavia cobaya Pallas), from Brazil.

Anoëma: Fr. anoème, 'sans force' ( $\alpha$ -, without;  $\nu \acute{o} \eta \mu \alpha$ , perception, thought; cf.  $\mathring{\alpha} \nu o \mathring{\eta} \mu \omega \nu$ , without understanding)—from its supposed lack of intelligence.

#### Anœma König, 1825.

Glires, Ochotonidæ.

"Icones, Foss. Sectiles, pl. x, fig. 126, 1825" (fide Lydekker, Cat. Foss. Mamm. Brit. Mus., I, 257, 1885, in synonymy); Forsyth Major, Trans. Linn. Soc. London, 2d ser., Zool., VII, pt. 9, pp. 449, 450, Nov., 1899 (in synonymy).

Type: Anæma æningensis König, from Oeningen, Germany.

Name preoccupied by Anoëma F. Cuvier, 1809, a genus of Caviidæ.

Extinct. Based on a skeleton.

Anæma:  $\alpha$ - without;  $\nu \acute{o} \eta \mu \alpha$ , perception, thought.

Anoglochis (subgenus of *Cervus*), Croizet & Jobert, 1826.\* Ungulata, Cervidæ. Recherches Ossem. Foss. Dépt. Puy-de-Dôme (Expl. des planches), 5° livr. pls. i-v, 8° livr. pl. viii, 1826; Lesson, in Férussac's Bull. Sci. Nat. et Géol., Paris, XI, 98, 1827; Lydekker, Deer of all Lands, 19, 238-243, figs. 65-67, 1898 (raised to generic rank).

Species, 3: Cervus ardei, C. ramosus, and C. cusanus Croizet & Jobert, from Mt. Perrier, Dépt. Puy-de-Dôme, France.

Extinct. Based chiefly on antlers, teeth, and long bones.

Anoglochis: ἄνω, up; γλωχίς, point: [Parce que] "le 1er andouiller du bois est éloigné de la couronne." (Lesson.) The antlers have a subbasal snag, but no brow tine. (Lydekker.)

## Anomalocera (see Anomolocera).

Ungulata, Artiodactyla, Cervidæ.

### Anomalomys Gaillard, 1900.

Glires, Muridæ, Cricetinæ.

Comptes Rendus, Paris, CXXX, No. 4, pp. 191–192, Séance du 22 Jan., 1900.

**Type:** Anomalomys gaudryi Gaillard, from the Miocene of Grive-Saint-Alban, France.

Extinct. Based on a cranium, a palatal arch, and several mandibles showing teeth of different ages.

Anomalomys:  $\dot{\alpha}\nu\dot{\omega}\mu\alpha\lambda\sigma_{5}$ , irregular, anomalous;  $\mu\tilde{v}_{5}$ , mouse—in allusion to the arrangement of the enamel of the molars, "c'est cette disposition de l'email, irrégulière par comparaison avec ce qui existe chez les autres Rongeurs, que nous avons voulu rappeler dans le nome de genre." (Gaillard.)

### Anomalurus Waterhouse, 1843.

Glires, Anomaluridæ.

Proc. Zool. Soc. London, for 1842, 124-127, Jan., 1843.

Type: Anomalurus fraseri Waterhouse, from Fernando Po, West Africa.

Anomalurus: ἀνώμαλος, strange; οὐρά, tail†—in allusion to the scales, 15–16 in number, arranged in two longitudinal series on the under side of the basal third of the tail.

<sup>\*</sup>The date, 1826, is on the authority of Lesson. Lydekker (l. c., 238) states that the explanations of the plates of Croizet & Jobert's work were never published except on the original covers of the livraisons. Agassiz (Nomenclator Zool., Mamm., p. 2, 1842) refers *Anoglochis* to Fischer's Zoognosia, 1813, but the name is not found in that work.

<sup>†</sup> Waterhouse gives the derivation as  $\mathring{\alpha}\nu o\mu o\varsigma$ , out of law;  $o\mathring{v}\rho\acute{\alpha}$ , tail.

Anomodon LE CONTE, 1848.

Insectivora, Leptictidæ?

Am. Journ. Sci. & Arts, 2d ser., V, 106, 1 fig. in text, Jan., 1848.

Type: Anomodon snyderi Le Conte, from the Pleistocene of 'the lead region' of northern Illinois.

Extinct. Based on "a single tooth . . . supposed to be a superior left canine." Anomodon:  $\mathring{\alpha}\nu o\mu o\xi$ , irregular;  $\mathring{o}\delta\mathring{\omega}\nu = \mathring{o}\delta o\acute{v}\xi$ , tooth—from the fact that the canine is much compressed and its fang flattened.

Anomodontherium Mercerat, 1891. Ungulata, Litopterna, Proterotheriidæ. Revista Mus. La Plata, I, 450, 461–462, 1890–91.

Type: Anomodontherium montanum Mercerat, from the Eocene of Monte Leon, Patagonia.

Extinct. Based on two upper molars.

Anomodontherium: ἄνομος, irregular; ὀδών=ὀδούς, tooth; θηρίον, wild beast.

Anomolocera Gray, 1869.

Ungulata, Artiodactyla, Cervidæ.

Scientific Opinion, London, II, 385–386, Oct. 6, 1869.

[Proc. Zool. Soc., 1869, 497-499, figs. 1,2—Xenelaphus huamel.]

Anomalocera Philippi, Wiegmann's Archiv Naturgesch., XXXVI, Bd. I, 47, 1870.

Type: Anomolocera huamel Gray (=Xenelaphus huamel), from Tinta, southern Peru. Referred to Capreolus leucotis Gray, but afterwards renamed Xenelaphus anomalocera. (Ann. & Mag. Nat. Hist., 4th ser., X, 445, Dec., 1872.)

Name preoccupied by *Anomalocera* Templeton, 1837, a genus of Crustacea. Replaced by *Xenelaphus* Gray, 1869.

Anomolocera: ἀνώμαλος, irregular, anomalous; κέρας, horn—from the fact that the horns are unlike those of any other deer.

Anonyx Agassiz, 1846.

Feræ, Mustelidæ.

Nomenclator Zool., Index Univ., 24, 1846; 2d ed., 70, 1848; Cours, Century Dict., I, 229, 1889.

Emendation of Aonyx Lesson, 1827. Preoccupied by Anonyx Kröyer, 1838, a genus of Crustacea.

Anoplonassa Cope, 1869.

Cete, Physeteridæ.

Proc. Am. Philos. Soc., XI, 188–190, pl. v, fig. v, 1869.

Anoplossa Marschall, Nomenclator Zool., Mamm., 1, 1873 (misprint).

Type: Anoplonassa forcipata Cope, from the Tertiary in the vicinity of Savannah, Georgia.

Extinct. Based on "a considerable portion of the mandible."

Anoplonassa: ἄνοπλος, unarmed; ἄνασσα, queen. The mandible was described as like that of a Squalodon, but "strikingly different from the latter in being for the most part edentulous."

Anoplotherium G. Cuvier, **1804.** Ungulata, Artiodactyla, Anoplotheriidæ. Ann. Mus. Hist. Nat., Paris, III. 370–382, figs. in pls. 31 et seq., 1804; Règne Animal, I, 238, 1817.

Anaplotherium Oken, Lehrbuch Naturgesch., 3ter Theil, 2te Abth., 773-775, 1816.
Species, 3: Anoplotherium medium G. Cuvier; A. minus G. Cuvier, and A. minimum G. Cuvier, from the Eocene gypsum beds of the Paris basin, France. Extinct.

Anoplotherium: ἄνοπλος, unarmed; θηρίον, wild beast—in allusion to the absence of horns and claws. According to Laurillard in allusion to the canines, which differ very little from the incisors and thus were not available as weapons of defense. (D'Orbigny's Dict. Univ. Hist. Nat., I, 566.)

Anotis Rafinesque, 1815.

Glires, Spalacidæ.

Analyse de la Nature, 58, 1815.

New name for Talpoides Lacépède, 1799 ('Anotis R. Talpoides L').

Anotis:  $\dot{\alpha}\nu$ -, without;  $o\dot{\vartheta}\varsigma$ ,  $\dot{\omega}\tau\dot{o}\varsigma$ , ear.

Anotus (subgenus of Sorex) WAGNER, 1855.

Insectivora, Soriciaæ.

Suppl. Schreber's Säugthiere, V, 550-551, 1855.

Type: Sorex carolinensis Bachman, from Goose Creek, South Carolina. (Anotus Wagner = Blarina Gray, 1838.)

Name preoccupied by *Anotis* Rafinesque, 1815, a genus of Glires.

Anotus:  $\dot{\alpha}\nu$ -without;  $o\dot{v}_5$ ,  $\dot{\omega}\tau o_5$ , ear—in allusion to the apparent absence of ears, due to their concealment by dense hair (compare Cryptotis).

Anoura Gray, 1838.

Chiroptera, Phyllostomatidæ.

Jardine's Mag. Zool. & Bot., II, 490, 1838.

Anura Agassiz, Nomenclator Zool., Index Univ., 27, 1846; 2d ed., 71, 77, 1848; Тномая, Proc. Zool. Soc. London, 1893, 335.

Type: Anoura geoffroyi Gray, from Rio de Janeiro, Brazil.

Anoura:  $\dot{\alpha}\nu$ -, without;  $o\dot{v}\rho\dot{\alpha}$ , tail—in allusion to the absence of a tail.

Anourosorex MILNE-EDWARDS, 1870.

Insectivora, Soricidæ.

Comptes Rendus, Paris, LXX, 341, 1870; Recherches Hist. Nat. Mamm., 264–266, 1868–74.

Anaurosorex Günther, Zool. Record for 1870, VII, Mamm., 9, 1871.

Anurosorex Anderson, Ann. & Mag. Nat. Hist., 4th ser., XVI, 282, 1875.

Type: Anourosorex squamipes Milne-Edwards, from eastern Tibet.

Anourosorex:  $\dot{\alpha}\nu$ -, without;  $o\dot{\nu}\rho\dot{\alpha}$ , tail; + Sorex—from the very short tail.

Antaodon Ameghino, 1886.

Ungulata, Perissodactyla, Tapiridæ.

Bol. Acad. Nac. Cien. Córdoba, IX, 151–156 footnote, 1886; Act. Acad. Nac. Cien., Córdoba, VI, 496–499, pl. xxxIII, fig. 6, 1889.

Antacodon Roger, Bericht Naturwiss. Ver., Schwaben u. Neuburg, XXXII, 247, 1896 (misprint).

Type: Antaodon cinctus Ameghino, from "las toscas del fondo del Río de La Plata," province of Buenos Aires, Argentina.

Extinct. Based on an upper molar.

Antaodon: Anta, Brazilian name of the tapir;  $\partial \delta \dot{\omega} \nu = \partial \delta o \dot{\nu} \varsigma$ , tooth—in allusion to the upper molars.

Antechinomys Krefft, 1866.

Marsupialia, Dasvuridæ.

Proc. Zool. Soc. London, 1866, 434.

Type: Phascogale lanigera Gould, from the junction of the Murray and Darling rivers, New South Wales, Australia.

Antechinomys: Antechinus;  $\mu \tilde{v}_{5}$ , mouse.

Antechinus MacLeay, 1841.

Marsupialia, Dasyuridæ.

Ann. & Mag. Nat. Hist., VIII, 242, pl. 7, Dec., 1841; Gray, List Osteol. Spec. Brit. Mus., pp. xi, 30, 1847.

**Type:** Antechinus stuartii MacLeay (=Phascogale flavipes Waterhouse), from Spring Cove, near Sydney, New South Wales.

Antechinus:  $\dot{\alpha}\nu\tau i$ , corresponding to, like;  $\dot{\epsilon}\chi\tilde{\imath}\nu\sigma\varsigma$ , sea urchin.

Anteliomys (subgenus of *Microtus*) Miller, 1896. Glires, Muridæ, Microtinæ. N. Am. Fauna, No. 12, pp. 9, 47–49, fig. 23, pl. 11 fig. 8, July 23, 1896.

**Type:** Microtus chinensis Thomas, from Kiating-fu, west Sze-chuen, China. Anteliomys: ἀντήλιος, eastern; μῦς, mouse—from the habitat.

Antelopus (see Antilope).

Ungulata, Artiodactyla, Bovidæ.

**Antelotherium** (see **Antoletherium**). Ungulata, Proboscidea, Dinotheriidæ.

Antepithecus Ameghino, 1901. Primates, Notopithecide. Bol. Acad. Nac. Cien. Córdoba, XVI, 356–357, July, 1901 (sep. pp. 10–11).

**Type:** Antepithecus brachystephanus Ameghino, from the 'Cretaceous' of Patagonia. Extinct.

Antepithecus: Lat. ante, before; pithecus, ape.

Anteutatus Ameghino, 1902.

Edentata, Dasypodidæ.

Bol. Acad. Nac. Cien. Córdoba, XVII, 58-59, May, 1902 (sep. pp. 56-57).

Species: Anteutatus lenis Ameghino, from the Notostylops beds; and A. lævus Ameghino, from the Astraponotus beds of Patagonia.

Extinct.

Anteutatus:  $\dot{\alpha} \nu \tau i$ , before; + Eutatus—in allusion to its occurrence long before the recent genus Eutatus.

Anthops THOMAS, 1888.

Chiroptera, Rhinolophidæ.

Ann. & Mag. Nat. Hist., 6th ser., I, 156, Feb. 1, 1888.

Type: Anthops ornatus, from Aola, Guadalcanar, Solomon Islands.

Anthops:  $\alpha \nu \theta o s$ , flower;  $\delta \psi$ , face—probably in allusion to the complicated nose leaf, which (especially its posterior part) suggests a flower.

Anthorina Lydekker, 1891.

Chiroptera, Phyllostomatidæ.

Lydekker in Flower & Lydekker's Mamm., Living & Extinct, 674, 1891.

New name for Tylostoma Gervais, 1855 (type Phyllostoma bidens Spix, from Brazil), which is preoccupied by Tylostoma Sharpe, 1849, a genus of Mollusca. Anthorina: ἄνθος, flower; ρίς, ρινός, nose—from the form of the nose-leaf.

Anthracotherium Cuvier, 1822. Ungulata, Artiodactyla, Anthracotheriidæ. Mém. Acad. Roy. Sci., Paris, V, Hist. Acad., 336-337, 1821-22; Recherches Ossem. Foss., nouv. éd., III, 396-405, pl. LXXX, figs. 1-3, 5-7, 1822; Desmarest, Mammalogie, II, Suppl., 545, 1822; HAY, Cat. Foss. Vert. N. Am., Bull. 179, U. S. Geol. Surv., 651, 1902 (type fixed).

Anthracotherion Gray, Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus.,

262, 1869.

Species, 3: Anthracotherium magnum Cuvier (type), and A. minimum Cuvier, from the lignites of Cadibona, Liguria, Italy; and A. minus Cuvier, from Agen, France

Anthracotherium:  $\mathring{\alpha}\nu\theta\rho\alpha\xi$ ,  $\mathring{\alpha}\nu\theta\rho\alpha\kappa\sigma\xi$ , coal;  $\theta\eta\rho i\sigma\nu$ , wild beast—so called from having been found in the anthracite or lignite of Tuscany.

Anthropithecus HAECKEL, 1895.

Primates, Simiidæ.

Syst. Phylogenie Wirbelthiere, III, 600, 1895. Contraction of Anthropopithecus Blainville, 1838.

Anthropodus De Lapouge, 1896.

Primates, Cercopithecidæ?

"Bull. Soc. Sci. Ouest, Rennes, III, No. 4, pp. 202-208, 1896; fide Bibliog. Zool., I, 469, Sept. 28, 1896."

Type: Anthropodus rouvillei De Lapouge.

Extinct.

Anthropodus:  $\mathring{\alpha} \nu \theta \rho \omega \pi \sigma \varsigma$ , man;  $\mathring{\sigma} \delta \sigma \mathring{\upsilon} \varsigma$ , tooth.

Anthropodus Schlosser, 1901.

Primates Simiidæ.

Zool. Anzeiger, XXIV, No. 643, pp. 261-271, 1 fig., May 13, 1901.

Type: Anthropodus brancoi Schlosser, from the Tertiary (Bohnerz) of Swabia, Germany.

See Anthropodus De Lapouge, 1896.

Extinct. Based on a third lower molar.

Anthropomorphus Ameghino, 1884.

Primates.

Filogenia, 385, 1884; Act. Acad. Nac. Cien., Córdoba, VI, 87-88, 99, 1889.

Hypothetical genus—"Antecesor común del hombre y de los antropomorfos

Anthropomorphus: ἄνθρωπος, man; μορφή, form.

Anthropopithecus Blainville, 1838.\*

Primates, Simiidæ.

Ann. Franç. et Étrang. d'Anat. et Physiol., Paris, II, 360, 1838; Écho du Monde Savant, Paris, 6° ann., No. 402, p. 20, Jan. 9, 1839; "Leçons Orales, 1839."

<sup>\*</sup>This genus may not have been published until 1839. Écho du Monde Savant (Jan. 9, 1839) says: "M. de Blainville vient de publier dans les Annales d'Anatomie et de Physiologie les observations suivantes."

Anthropopithecus—Continued.

Anthropithecus Haeckel, Syst. Phylogenie Wirbelthiere, III, 600, 1895.

Type: Anthropopithecus troglodytes (= Simia troglodytes Gmelin), from West Africa. Antedated by Troglodytes Geoffroy, 1812 (preoccupied); by Pan Oken, 1816; and by Theranthropus Brookes, 1828.

Anthropopithecus:  $\check{\alpha}\nu b\rho \omega \pi o s$ , man;  $\pi i b\eta \kappa o s$ , ape—from the fact that the chimpanzee more nearly resembles man than any of the other anthropoid apes.

Anthropops Ameghino, 1891.

Primates, Cebidæ.

Revista Argentina Hist. Nat., I, Entr. 6a, 387-389, figs. 89-91, Dec. 1, 1891.

Type: Anthropops perfectus Ameghino, from the Eocene of southern Patagonia.

Extinct. Based on a portion of the lower mandible with symphysis nearly complete, and containing the third premolar on the right side and portions of other teeth.

Anthropops:  $\tilde{\alpha}\nu\theta\rho\omega\pi$ o5, man;  $\tilde{o}\psi$ , aspect—"un mono de caracteres más elevados que el Homunculus."

Antiacodon Marsh, 1872.

Primates, Hyopsodidæ?

Am. Journ. Sci. & Arts, 3d ser., IV, 210-212, Sept., 1872 (sep. issued Aug. 13); OSBORN, Bull. Am. Mus. Nat. Hist., XVI, 173, June 28, 1902.

**Type:** Antiacodon renustus Marsh, from the Eocene (Bridger) of Henry Fork of Green River, Wyoming.

Extinct. Based on "part of a lower jaw, with the characteristic lower molar." Antiacodon: ἀντί, opposite; ἀκή, point; ὀδών=ὀδούς, tooth—in allusion to the lower molar, in which "the four principal cones stand in nearly opposite pairs, but the posterior tubercle is less widely separated from the central pair of cones." (MARSH.)

Antidoreas Sundevall, 1847.

Ungulata, Artiodactyla, Bovidæ.

Kongl. Vetensk. Akad. Handlingar, for 1845, 271, 1847.

Type: Antilope euchore Forster, from central Africa.

Antidorcas:  $\dot{\alpha}\nu\tau i$ , corresponding to, like;  $\delta o\rho\kappa\dot{\alpha}s$ , antelope, gazelle—from the resemblance of the general characters to those of Gazella.

Antifer Ameghino, 1889.

Ungulata, Artiodactyla, Cervidæ.

Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 610, pl. xxxvIII, fig. 2, 1889.

Type: Cervus ultra Ameghino, from the Pampean formation (Pliocene), of 'la Laguna Adela,' province of Buenos Aires, Argentina.

Extinct. "Solo conozco de esta especie un trozo de cuerno procedente de su extremidad distal."

Antifer: Lat. ante, before, in front; fero, to bear—in allusion to the part of the horn on which the description was based.

Antilocapra ORD, 1818.

Ungulata, Artiodactyla, Antilocapridæ.

Journal de Physique, Paris, LXXXVII, 149–151, Aug., 1818; LXXXVIII, 314–315, Apr., 1819; Oken's Isis, 1819, p. 1105.

Type: Antilope americana Ord, from the plains of the Missouri River, western United States.

Antilocapra: Antilo(pe) + Capra—i. e., goat antelope.

Antilope Pallas, 1766.

Ungulata, Artiodactyla, Bovidæ,

Miscellanea Zoologica, 1–15, tab. I, IV, fig. 3, 1766; H. SMITH, in Griffith's Cuvier, Animal Kingdom, V, 312–355, 1827; OGILBY, Proc. Zool. Soc. London, for 1836, No. XLVIII, 137, June 27, 1837; SCLATER & THOMAS, Book of Antelopes, III, pt. IX, 3–14, pl. XLVII, text figs. 45–46, 1897.

"Antelopus Cumming, Hunter's Life in S. Africa, II, 165, 168, 1850," (fide Sclater & Thomas, Book of Antelopes, IV, pt. xv, 123, 1900—in synonymy).

Antilope—Continued.

Species, 17: "Typus est A. cervicapra" (Ogilby, P. Z. S., 1836) = Capra cervicapra Linnæus, from India.

Antilope\*: Mid. Lat. antalopus, from L. Gr.  $\dot{\alpha}\nu\theta\dot{\delta}\lambda o\psi$ , a horned animal, probably an antelope.

Antoletherium Falconer, **1868.** Ungulata, Proboscidea, Dinotheriidæ. Palæont. Memoirs, I, 416, pl. xxxiv, figs. 1–2, 1868.

Antelotherium Lydekker, Mem. Geol. Surv. India, I, 72, 1876 (misprint).

Type: Not given. Name provisionally applied to "a portion of the lower jaw of a tapiroid animal" from Attock, Valley of the Indus, India. *Antoletherium* occurs in some fragmentary notes extracted from Dr. Falconer's notebooks, edited and published by Charles Murchison.

Extinct.

Antoletherium: ἀντολή, the east;  $\theta\eta\rho i \sigma \nu$ , wild beast—in allusion to the type locality.

Antopithecus (see Arctopithecus).

Primates, Hapalidæ. Chiroptera, Vespertilionidæ.

Antrozous H. Allen, **1862**. Chiroptera, Vespertilionidæ. Proc. Acad. Nat. Sci. Phila., 1862, 248; Mon. Bats N. Am., 67, 1864; 2d ed., Bull. 43, U. S. Nat. Mus., 64–70, pls. VIII–IX, 1893.

Type: Vespertilio pallidus Le Conte, from El Paso, Texas.

Antrozous: ἄντρον, cave; ζώον, animal.

Anura (see Anoura).

Chiroptera, Phyllostomatidæ.

Anurocyon Heude, 1892.

Feræ, Canidæ.

Mém. Hist. Nat. Empire Chinois, II, pt. 2, p. 102 footnote, 1892.

Type: Anurocyon clamitans Heude, from 'Grand Lac' or Tai-hou, on the right bank of the Yangtze River, China.

Anurocyon:  $\dot{\alpha}\nu$ , without;  $\dot{\partial}\upsilon\rho\dot{\alpha}$ , tail;  $\kappa\dot{\upsilon}\omega\nu$ , dog.

Anuromeles Heller, 1897.

Marsupialia, Peramelidæ.

Abh. und Ber. K. Zool. und Anthrop.-Eth. Mus., Dresden, VI, No. 8, pp. 5–7, 1 fig. in text, Feb. 27, 1897; Zool. Anzeiger, No. 533, p. 297, June 14, 1897; Trouessart, Cat. Mamm., fasc. VI, 1210, 1899.

Type: Anuromeles rufiventris Heller, from Bongu, near Astrolabe Bay, east coast of New Guinea.

Anuromeles:  $\dot{\alpha}\nu$ , without;  $o\tilde{\upsilon}\rho\alpha$ , tail; + (Pera) meles—on account of its resemblance to Perameles, from which it differs chiefly in being tailless.

Anurosorex (see Anourosorex).

Insectivora, Soricidæ.

Anutaetus Ameghino, 1902.

Edentata, Dasypodidæ.

Bol. Acad. Nac. Cien. Córdoba, XVII, 66, May, 1902 (sep., p. 64).

Species: Anutaetus circundatus Ameghino, from the Astraponotus beds; and A. turtuosus Amegbino, from the Pyrotherium beds of Patagonia.

Extinct.

Anutaetus:  $\alpha \nu$ , negative prefix; + Utaetus (anagram of Eutatus).

Aodon Lesson, 1828.

Cete, Physeteridæ.

Hist. Nat. Mamm. et Oiseaux découverts depuis 1788 (Compl. Œuvres Buffon), I, 149–158, pl. 3, fig. 1, 1828; Nouv. Tableau Règne Animal, Mamm., 201, 1842. *Anodon* Gray, Cat. Mamm. Brit. Mus., pt. 1, Cetacea, 71, 1850 (preoccupied).

Type: Aodon dalei Lesson [=Ziphius sowerbiensis Gray = Mesoplodon bidens (Sowerby)] from the North Sea, near Havre, France.

Name preoccupied by Aodon Lacépède, 1798, a genus of Pisces.

Aodon:  $\dot{\alpha}$  without;  $\dot{o}\delta\dot{\omega}\nu=\dot{o}\delta\,o\dot{\upsilon}\xi$ , tooth—toothless. The 'Toothless whale of Havre,' seems to have been an old specimen of *Mesoplodon bidens* which had probably lost its teeth. (Beddard, Mamm., 369, 1902.)

<sup>\*</sup>Ce nom n'est pas ancien, il est corrompu d'antholops . . . qui semble se rapporter aux beaux yeux de l'animal. (G. Cuvier, Règne Animal, I, 266, 1829.)

Aonyx Lesson, 1827.

Feræ, Mustelidæ.

Man. Mammalogie, 1827, 157; W. L. Sclater, Mamm. S. Africa, I, 106, 1900 (in synonomy).

Anonyx Agassiz, Nomenclator Zool., Index Univ., 24, 1846; 2d ed., 70, 1848; Coues, Century Dict., I, 229, 1899.

**Type:** Aonyx delalandi Lesson (=Lutra capensis Schinz), from the salt lakes on the coast of Cape Colony, Africa.

Aonyx:  $\dot{\alpha}$ , without;  $\mathring{o}\nu\nu\xi$ , claw, nail—'clawless otter,' from the very rudimentary claws.

Aotes Humboldt, 1811.

Primates, Cebidæ.

Recueil Observ. Zool. et Anat. Comp., I, 306-311, pl. xxviii, 1811.

Aotus Humboldt, Ibid., p. 358, 1811 (credited to Illiger, but apparently first published here); Humboldt, in Illiger's Prodromus Syst. Mamm. et Avium, 71, 1811; Griffith, Cuvier's Anim. Kingd., V, 35, 1827.

Type: Simia trivirgata Humboldt, from Esmeralda, on the Orinoco, near the junction of the Cassiquiare River, Venezuela.

Aotes:  $\dot{\alpha}$ , without;  $ov_5$ ,  $\dot{\omega}\tau \acute{o}_5$  ear—'earless,' from the very short ears, which scarcely appear above the hair of the head.

Apara (subg. of *Dasypus*) ('Cuvier') McMurtrie 1831. Edentata, Dasypodide. McMurtrie's Cuvier, Anim. Kingdom, I, Mamm., 163, 1831; abridged ed., 94, 1834.

Type: Dasypus tricinctus Linnæus (the 'Tatou apara' of Marcgrave), from Paraguay and Brazil.

Apara: South American name of the 3-banded armadillo.

Apatemys Marsh, 1872.

Glires, Ischyromyidæ?

Am. Journ. Sci. & Arts, 3d ser., IV, 221–222, Sept., 1872 (sep., issued Aug. 17); MATTHEW, Bull. Am. Mus. Nat. Hist., N. Y., XII, 39, 1899; HAY, Cat. Foss. Vert. N. Am., Bull. 179, U. S. Geol. Surv., 725, 1902.

Species: Apatemys bellus Marsh (type), and A. bellulus Marsh, from the Eocene of Henry Fork of Green River, Wyoming.

Extinct.

Apatemys:  $\dot{\alpha}\pi\dot{\alpha}\tau\eta$ , deceit;  $\mu\tilde{v}_{5}$ , mouse—from its combination of characters, the incisor being described as 'rodent-like,' while the molar is of the 'insectivore type.'

Aper Pallas, 1766.

Ungulata, Artiodactyla, Suidæ.

Miscellanea Zoologica, 16–29, tab. 11 and IV, figs. 1, 2, and 4, 1766; RAFINESQUE, Analyse de la Nature, 56, 1815 (new name for Sus Linnœus\*).

**Type:** Not stated. The genus includes the domestic pig, Sus guineensis, etc., which are mentioned incidentally in the description of Aper ethiopicus from Africa. Aper: Lat., wild boar.

Apera Ameghino, 1886.

Marsupialia,

?

Bol. Acad. Nac. Cien. Córdaba, IX, 13-14, 1886.

**Type:** Apera sanguinaria Ameghino, from the older Tertiary of Paraná, Argentina. Extinct. Based on the first upper premolar and a lower canine.

Apera:  $\dot{\alpha}$ -, without;  $\pi\tilde{\eta}\rho\alpha$ , pouch—in allusion to the absence of "la fisura perpendicular esterna entre los dos lóbulos de la muela."

Apheliscus Cope, 1875.

Primates, Notharctidæ.

Syst. Cat. Vert. Eocene New Mexico, 13, 16-17, Apr. 17, 1875.

<sup>\*&</sup>quot;I could never believe it right to call animals by neutral names" (RAFINESQUE, Atlantic Journal No. 3, p. 112, 1832). In accordance with this rule, which he seems to have adopted in 1814, Rafinesque used Aper instead of Sus, Aries instead of Ovis, Caballus instead of Equus, Hircus instead of Capra, Taurus instead of Bos, etc.

## Apheliscus—Continued.

Type: Prototomus insidiosus Cope, from the Eocene of New Mexico.

Extinct.

Apheliscus:  $\dot{\alpha}\phi\varepsilon\lambda\dot{\eta}\varepsilon$ , even, smooth; + dim. suffix-iscus—from the absence of the heel of the last lower molar, which is present in *Pantolestes*.

## Aphelops Cope, 1873.

Ungulata, Perissodactyla, Rhinocerotidæ.

Palæont. Bull. No. 14, pp. 1–2, July 25, 1873; Syn. New Vert. Colorado, 14, 1873.

Type: Aceratherium megalodus Cope, from the Miocene of Colorado.

Extinct. "Represented by a perfect cranium with dentition of both jaws nearly complete, with large portions of skull and dentition with other bones of other specimens."

Aphelops:  $\dot{\alpha}\phi\varepsilon\lambda\dot{\eta}\varsigma$ , smooth;  $\ddot{o}\psi$ , face—in allusion to the absence of a horn.

## Aphelotherium Gervais, 1848-52.

Primates, Adapidæ.

Zool. et Paléont. Franç., 1° éd., II, Expl. pl. No. 34, 1848–52; 2° éd., 170–171, pl. 34 figs. 12–13, pl. 35 fig. 10, 1859.

Type: Aphelotherium duvernoyi Gervais, from the Eocene gypsum beds in the vicinity of Paris, France.

Extinct. Based on a portion of a lower jaw found near Paris, and also some lower molars from la butte de Peréal, near Apt, Dépt. Vaucluse, France.

Aphelotherium:  $\dot{\alpha}\phi\epsilon\lambda\dot{\eta}$ 5, even, smooth;  $\theta\eta\rho io\nu$ , wild beast—probably from the 'even and continuous' dental series.

## Aphrontis (subgenus of Sciurus) Schulze, 1893.

Glires, Sciuridæ.

Zeitschr. Naturwiss., Leipzig, 5te Folge, IV, 165, 1893.

Type: Sciurus vulgaris Linnæus, from Europe.

Name antedated by Sciurus Linnæus, 1758.

Aphrontis:  $\alpha \phi \rho \rho \nu \tau \iota \xi$ , free from care—from the animal's lively manner and habits.

#### Apholidemys Pomel, 1847.

Reptilia, Testudinata.

Archiv. Sci. Phys. et Nat., Bibl. Univ. Genève, IV, 328, 1847; C. O. WATER-HOUSE, Index Zool., 27, 1902.

Species: Apholidemys sublevis Pomel, and A. granosa Pomel.

A group of extinct turtles inadvertently given as a genus of mammals in the Index Zoologicus.]

Aplocerus (subg. of Antilope) Н. Smith, **1827**. Ungulata, Artiodactyla, Bovidæ. Griffiith's Cuvier, Anim. Kingdom, V, 354–355, 1827.

Haplocerus Wagner, Suppl. Schreber's Säugth., IV, 462, 1844.

Haploceros Lydekker, in Flower & Lydekker's Mamm. Living and Extinct, 351, 1891.

Species, 3: Antilope lanigera Smith, from the mountains of northwestern America; A. mazama Smith, from the mountains of tropical America; and A. temmamazama Smith, from the mountains of New Mexico.

Aplocerus:  $\dot{\alpha}\pi\lambda\dot{\phi}o\varsigma$ , simple;  $\kappa\dot{\epsilon}\rho\alpha\varsigma$ , horn—in allusion to the short, curved horns.

### Aplodontia Richardson, 1829.

Glires, Aplodontidæ.

Zool. Journ., IV, No. xv, pp. 333–336, Oct., 1828–Jan., 1829; Fauna Boreali-Americana, I, 210, 1829.

Apludontia J. B. Fischer, Synop. Mamm., 2d ed., addenda, p. 598, 1830.

Haplodon Wagler, Nat. Syst. Amphibien, 22, 1830.

Apluodontia Richardson, Rept. Brit. Ass., V., for 1836, 150, 159, 1837.

Haploodon and Hapludon, Brandt, Mém. Acad. Imp. Sci. St.-Pétersbourg, sér. 6, VII, 150 footnote, 1855.

Haploödon, Haploudon, Haploödus, Haploudus, Haploudus Coues, Mon. N. Am. Rodentia, 556-557, 1877 (discussion of etymology).

Hapludus, Aploudontia, Haploudontia Coues, Century Dict., III, 2712, fig., 1889.

Aplodontia—Continued.

**Type:** Aplodontia leporina Richardson (=Anisonyx ruja Rafinesque), from the lower Columbia River.

Aplodontia: ἀπλόος, single, simple; ὀδούς, tooth—from the simple structure of the molars.

Apodemus Kaup, 1829.

Glires, Muridæ, Murinæ.

Entw.-Gesch. und Naturl. Syst. Europ. Thierwelt, I, 150, 154, 1829.

Type: Mus agrarius, from Europe.

Apodemus:  $\dot{\alpha}\pi\dot{\delta}\delta\eta\mu\sigma$ , away from home, abroad—in other words, living in the fields (compare name of the type species).

Aporotus Du Bus, 1868.

Cete, Physeteridæ.

Bull. Acad. Roy. Sci. de Belgique, 2° sér., XXV, No. 5, pp. 626-627, 1868.

Species, 3: Aporotus recurvirostris Du Bus, A. affinis Du Bus, and A. dicyrtus Du Bus, from the Antwerp Crag, Belgium.

Extinct.

Apternodus Matthew, 1903.

Insectivora, Leptictidæ.

Bull. Am. Mus. Nat. Hist., XIX, 202–204, fig. 2, May 9, 1903.

**Type:** Apternodus mediævus Matthew, from the White River Oligocene of Pipestone Springs, Jefferson County, Montana.

Extinct. Based on the posterior half of a lower jaw with two complete molars and the root of another.

Apternodus:  $\dot{\alpha}$ , without;  $\pi \tau \dot{\epsilon} \rho \nu \alpha$ , heel;  $\dot{\delta} \delta o \dot{\nu} \dot{\epsilon}$ , tooth—in allusion to the third lower molar, which has the heel much smaller than in the Centetidæ (Tenrecidæ).

Apterodon P. FISCHER, 1881.

Creodonta, Hyænodontidæ.

Bull. Soc. Géol. de France, 3º sér., VIII, for 1879–80, 288–290, No. IV, June, 1881; No. V, 288–290, Aug., 1881.

Type: Apterodon gaudryi Fischer, from the Phosphorites of Quercy, France.

Extinct. Based on a lower jaw.

Apterodon: ἀ, without;  $\pi \tau \varepsilon \rho \acute{o} \nu$ , wing;  $\grave{o} \delta \acute{\omega} \nu = \grave{o} \delta o \acute{v} \varepsilon$ , tooth—from the form of the lower molars.

Aquias GRAY, 1847.

Chiroptera, Rhinolophidæ.

Proc. Zool. Soc. London, 1847, 15-16; Ann. & Mag. Nat. Hist., XIX, 408, 1847.
 Species: Rhinolophus luctus Temminck, from India; and R. trifoliatus Temminck, from Java.

Arachnocebus Lesson, 1840.

Primates, Lemuridæ.

Species Mamm., 207, 243-244, 1840; Nouv. Tabl. Règne Anim., Mamm., 10, 1842. **Type:** *Nycticebus lori* Fischer, from Ceylon. Antedated by *Loris* E. Geoffroy, 1796.

Arachnocebus:  $\dot{\alpha}\rho\dot{\alpha}\chi\nu\eta$ , spider;  $\kappa\tilde{\eta}\beta o\xi$ , a monkey—in allusion to the long, thin body and slender limbs.

Aræosciurus (subgenus of Sciurus) Nelson, 1899.

Glires, Sciuridæ.

Proc. Wash. Acad. Sci., I, 29-30, 88, pl. 1, fig. 3, May 9, 1899.

**Type:** Sciurus oculatus Peters, from Mexico, probably near Las Vigas, Vera Cruz. Aræosciurus:  $\dot{\alpha}\rho\alpha\tilde{\imath}o\varsigma$ , slender; +Sciurus.

Arceus Goldfuss, 1809.

Feræ, Ursidæ.

Vergleich. Naturbeschreib. Säugeth., pp. xix, 301-302, 1809.

Type: Arceus niger Goldfuss, from the vicinity of Patna, Bengal, India. Based on the Ursiform Sloth of Pennant. (See Melursus Meyer, 1793.)

Arceus: Αρκεύς, a leader of the Persians.

Archælurus Cope, 1879.

Feræ, Felidæ.

Am. Nat., XIII, 798a-798b, Dec. 4, 1879; "Paleont. Bull., No. 31, p. 3, Dec. 24, 1879"; Proc. Am. Philos. Soc., XVIII, 372, Dec. 30, 1879; Tert. Vert., 953, 1885 (dates of publication).

Archælurus—Continued.

Type: Archælurus debilis Cope, from the Miocene (John Day) of Oregon.

Extinct.

Archælurus: ἀρχαῖος, primitive; αἴλουρος, cat. "The characters place Archælurus at the base of the Felidæ, showing that it is the most generalized form yet known." (Cope.)

Archænodon (see Achænodon).

Ungulata, Artiodactyla, Suidæ.

Archaeocetus Sinzow, 1898.

Cete, Delphinidæ.

"Verhandl. Russ. Min. Ges., XXXV, 118, pls. 8-9, 1898" (fide Trouessart, Cat. Mamm., new ed., fasc. v, 1071-1072, Nov., 1898).

New name for *Pachypleurus* Brandt, 1873, which is preoccupied by *Pachypleura* White, 1853, a genus of Coleoptera.

Extinct.

Archaeocetus: ἀρχαῖος, primitive; κῆτος, whale.

Archæochægus Giglioli, 1873.

Ungulata, Artiodactyla,

?

Ricerche Intorno Dist. Geog. Gen., 163, 1873.

Archæochægus occurs only in a list of Miocene genera of Artiodactyls with Poebrotherium, Leptomeryx, Agriochærus, etc. It is unaccompanied by authority or reference to place of description, and is probably only a misprint.

Archaeodolops Ameghino, 1903.

Allotheria, Polydolopidæ.

Anales Mus. Nac. Buenos Aires, IX (ser. 3<sup>a</sup>, II), 150, 174, figs. 75, 103, July 18, 1903.

Type: Archaeodolops clavulus Ameghino, from the Notostylops beds of Patagonia. Extinct. Based on part of the left lower jaw.

Archaeodolops:  $\dot{\alpha}\rho\chi\alpha\tilde{\imath}o\varsigma$ , primitive; +(Poly)dolops.

Archæohyrax Ameghino, 1897. Ungulata, Hyracoidea, Archæohyracidæ.

La Argentina al través de las Últimas Épocas Geológicas, 3–9, 16 footnote, 1 fig., 1897; Bol. Inst. Geog. Argentino, XVIII, 431–435, figs. 14–19, Oct. 6, 1897.

Species: Archaeohyrav patagonicus Ameghino, and A. propheticus Ameghino, from the 'Cretaceous' of Patagonia.

Extinct.

Archæohyrax:  $\dot{\alpha}\rho\chi\alpha\tilde{\imath}o\varsigma$ , primitive; +Hyrax.

Archæolemur Filhol, 1895.

Primates, Lemuridæ.

Bull. Mus. Hist. Nat., Paris, No. 1, p. 13, Feb. 1895; Carus, Zool. Anzeiger, XVIII, No. 480, p. 240, July 22, 1895.

Type: Archæolemur majori Filhol, from Bélo, Madagascar.

Extinct. Based on a humerus and the upper part of the radius and ulna.

Archæolemur:  $d\rho \chi \alpha \tilde{\iota} o \varsigma$ , primitive; +Lemur—in allusion to the humerus, which somewhat resembles that of Hapalemur.

Archaeolophus Ameghino, 1897.

Ungulata, Pyrotheriidæ.

La Argentina al través de las Últimas Épocas Geológicas, 15, 1897 (nomen nudum); Bol. Inst. Geog. Argentino, XVIII, 447–448, fig. 31, Oct. 6, 1897.

 $\mbox{\tt Type:}\ Archaeolophus\ precursor$  Ameghino, from the 'Cretaceous' of Patagonia. Extinct.

Archæolophus:  $\dot{\alpha}\rho\chi\alpha\tilde{\imath}o\varsigma$ , primitive;  $\lambda\dot{o}\phi o\varsigma$ , neck, crest.

Archæomys Laizer & Parieu, 1839.

Glires, Theridomyidæ.

Comptes Rendus, Paris, VIII, No. 6, p. 206, Jan.-June, 1839; X, 929, 1840.

New name for *Palæomys* Laizer & Parieu, 1839, which is preoccupied by *Palaeomys* Kaup, 1832, a genus of Castoridæ.

Extinct.

Archæomys:  $\mathring{\alpha}\rho\chi\alpha\tilde{\imath}o\varsigma$ , primitive;  $\mu\tilde{\upsilon}\varsigma$ , mouse,

Ungulata, Typotheria, Interatheridæ. Archæophylus Ameghino, 1897.

La Argentina al través de las Últimas Épocas Geológicas, 6, 17 footnote, 1 fig. in text, 1897; Bol. Inst. Geog. Argentino, XVIII, 423-424, fig. 9, Oct. 6, 1897.

Type: Archwophylus patrius Ameghino, from the 'Cretaceous' of Patagonia. Extinct.

Archæophylus:  $\dot{\alpha}\rho\chi\alpha\tilde{\iota}o\varsigma$ ; primitive;  $\phi\tilde{\upsilon}\lambda o\nu$ , race.

Archæopithecus Ameghino, 1897.

Primates, Archæopithecidæ. La Argentina al través de las Últimas Épocas Geológicas, 5, 13 footnote, 1 fig. in text, 1897; Bol. Inst. Geog. Argentino, XVIII, 422-423, fig. 8, Oct. 6, 1897.

Type: Archaonithecus rogeri Ameghino, from the 'Cretaceous' of Patagonia.

Archaopithecus:  $\alpha \rho \chi \alpha \tilde{\imath} \circ \varsigma$ , primitive;  $\pi i \theta \eta \kappa \circ \varsigma$ , ape.

Archæoplus Ameghino, 1898. Ungulata, Ancylopoda, Isotemnidæ.

Revue Scientifique, 4º sér., X, 74, July 16, 1898; Sin. Geol.-Pakeont., in Segundo Censo Nacional, Repúb. Argentina, I, 174, 1898.

Type: Archæoplus incipiens Ameghino, from the 'Cretaceous' of Patagonia.

Archaoplus:  $\partial \rho \chi \alpha i \sigma \delta$ , primitive;  $\ddot{\sigma} \pi \lambda \sigma \nu$ , arms.

Archaeotherium Leidy, 1850.

Ungulata, Artiodactyla, Suidæ.

Proc. Acad. Nat. Sci. Phila., 1850-51, 92-93.

Type: Archaeotherium mortoni Leidy, from the Oligocene of the Bad Lands in the vicinity of Fort Laramie, Wyoming.

Extinct. Based on 'part only of the face.'

Archaeotherium: ἀρχαῖος, primitive; θηρίον, wild beast.

Archaeotypotherium Roth, 1903.

Ungulata, Typotheria, Typotheriidæ.

Revista Mus. La Plata, XI, 152–153, 1903.

Type: Archaeotypotherium transitum Roth, from the lower Tertiary of Cañadon Blanco, Territory of Chubut, Patagonia.

Extinct. Based on part of the upper jaw with three molars.

Archaotypotherium:  $\alpha \rho \chi \alpha i \sigma s$ , primitive; +Typotherium.

Archaeutatus Ameghino, 1902.

Edentata, Dasypodidæ.

Bol. Acad. Nac. Cien. Córdoba, XVII, 56-57, May, 1902 (sep., pp. 54-55).

Type: Archaeutatus malaspinensis Ameghino, from the Pyrotherium beds of Patagonia.

Extinct.

Archaeutatus: άρχαῖος, primitive; +Eutatus.

Archibradys HAECKEL, 1895.

Edentata,

Syst. Phylogenie Wirbelthiere, III, 516, 1895.

Hypothetical genus; the supposed ancestor of the Xenarthra.

Archibradys:  $\dot{\alpha}\rho\chi\iota$ , primitive;  $\beta\rho\alpha\delta\dot{\nu}\varsigma$ , slow (constituent of Bradypus.)

Archididelphys HAECKEL, 1895.

Marsupialia,

Syst. Phylogenie Wirbelthiere, III, 466, 1895.

Hypothetical genus, including the carnivorous marsupials from the Jura. Archididelphys:  $\dot{\alpha}\rho\chi\iota$ , primitive;  $\pm Didelphys$ .

Archidiskodon (subgenus of *Elephas*) Pohlig, 1888. Ungulata, Elephantidæ, Nova Acta Acad. Cæs. Leop.-Carol., LIII, Nr. 1, pp. 138, 252, numerous figs., 1888.

Type: Elephas meridionalis Nesti, from southern Europe.

Extinct.

Archidiskodon:  $\dot{\alpha}\rho\chi_{i}$ , primitive;  $\delta i \leq \kappa o \leq$ , disk;  $\dot{\delta}\delta \dot{\omega} \nu = \dot{\delta}\delta o \dot{\nu} \leq$ , tooth—in allusion to the enamel disks of the molars.

Archilagus HAECKEL, 1895.

Glires,

?

Syst. Phylogenie Wirbelthiere, III, 502, 1895.

Hypothetical genus. "Atavus omnium Rodentium."

Archilagus: ἀρχι-, primitive; λαγώς, hare.

Archimanis Haeckel, 1895.

Effodientia.

?

?

Syst. Phylogenie Wirbelthiere, III, 466, 516, 1895.

Hypothetical genus from the Eocene; the supposed ancestor of the Nomarthra. Archimanis:  $\dot{\alpha}\rho\chi\iota$ -, primitive; +Manis.

Archipatagus HAECKEL, 1895.

Chiroptera,

Syst. Phylogenie Wirbelthiere, III, 466, 593, 1895.

Hypothetical genus from the Eocene. "Stammform aller Flatterthiere."

Archipatagus:  $\dot{\alpha}\rho\chi i$ -, primitive;  $\pi \dot{\alpha}\tau \alpha \gamma o \varsigma$ , literally clatter, but here used in sense of bat (cf. patagium).

Archipithecus HAECKEL, 1895.

Primates.

Syst. Phylogenie Wirbelthiere, III, 609, 1895.

Hypothetical genus. "Wenn uns Archipithecus, die gemeinsame hypothetische Stammformaller Affen, bekannt wäre, würden wir ihn ebenfalls zu den Platyrhinen stellen."

Archipithecus:  $\dot{\alpha}\rho\chi\iota$ -, primitive;  $\pi i\theta\eta\kappa o\varsigma$ , ape.

Archiprimas HAECKEL, 1895.

Primates.

Syst. Phylogenie Wirbelthiere, III, 600, 1895.

Hypothetical genus; apparently the supposed ancestor of the Lemurs.

Archiprimas: Lat. archi-, primitive; primas, chief, i. e., an ancestral Primate.

Architherium HAECKEL, 1895.

Monotremata,

Syst. Phylogenie Wirbelthiere, III, 466, 470, 1895.

Hypothetical genus from the Trias, proposed to include the primitive monotremes. "Hypothetische Stammgattung aller Säugethiere."

Architherium:  $\dot{\alpha}\rho\chi\iota$ , primitive;  $\theta\eta\rho\iota$ o $\nu$ , wild beast.

Architrogon HAECKEL, 1895.

Glires,

Syst. Phylogenie Wirbelthiere, III, 466, 504, 1895.

Hypothetical genus from the Lower Eocene. "Das hypothetische Urnagethier (Architrogon), von dem wir alle Trogontherien ableiten, wird zwischen diesen Esthonuchiden und den ältesten Prochoriaten in der Mitte gestanden haben." (Haeckel, p. 504.)

Architrogon:  $\dot{\alpha}\rho\chi\iota$ , primitive;  $\tau\rho\dot{\omega}\gamma\omega$ , to gnaw—i. e., a primitive rodent.

Archizonurus DE VIS, 1889.

Marsupialia, Phalangeridæ.

Proc. Roy. Soc. Queensland, VI, 109, pl. v, 1889.

Type: Archizonurus securus De Vis, from the Pleistocene of Darling Downs, Queensland, Australia.

Extinct.

Archizonurus:  $\dot{\alpha}\rho\chi\iota$ , primitive;  $\zeta\acute{\omega}\nu\eta$ , belt, girdle;  $o\dot{\nu}\rho\acute{\alpha}$ , tail.

Archorycterus HAECKEL, 1895.

Effodientia, Orycteropodidæ?

Syst. Phylogenie Wirbelthiere, III, 516, 1895.

Hypothetical genus; the supposed ancestor of Orycteropus.

Archorycterus: ἀρχι-, primitive; ὀρυκτήρ, digger.

Archungulatum HAECKEL, 1895.

Ungulata, Condylarthra,

?

Syst. Phylogenie Wirbelthiere, III, 466, 530, 1895.

Hypothetical genus from the Lower Eccene. The supposed ancestor of the Condylarthra.

Archungulatum: Lat. arch-, primitive; ungulatus, having hoofs, i. e., an ungulate.

Arctaelurus Gloger, 1841.

Feræ, Procyonidæ.

Hand- u. Hilfsbuch Naturgesch., I, pp. xxviii, 55, 1841; Thomas, Ann. & Mag. Nat. Hist., 6th ser., XV, 190, Feb. 1, 1895.

Type: Ailurus fulgens F. Cuvier, from the Himalayas, India. (See Ailurus Cuvier.) Arctaelurus:  $\alpha \rho \kappa \tau o \varsigma$ , bear;  $\alpha i \lambda o v \rho o \varsigma$ , cat.

Arctias Rafinesque, 1815.

Feræ, Pinnipedia, Phocidæ.

Analyse de la Nature, 60, 1815 (nomen nudum).

Type: Phoca sp. ('Arctias R. sp. do' [espèce du genre précédent, Phoca]). Arctias:  $\alpha\rho\kappa\tau$ 05, bear; + suffix- $i\alpha$ 5, denoting a special characteristic.

Arctibeus (see Artibeus).

Chiroptera, Phyllostomatidæ.

Arctictis Temminck, 1824.

Feræ, Viverridæ.

"Prospectus de Monographies des Mammifères, Mar., 1824" (fide Flower & Lydekker, Mamm. Living and Extinct, 534, footnote, 1891); Mon. I, xxi, 1824\*; XV, 308-311, pl. lxii, 1835-41.

Type: Le Binturong (Viverra? binturong Raffles), from Sumatra.

This name seems to have been published previous to 1824. "J'ai indiqué ce groupe sous la dénomination mentionnée en l'année 1820, dans un ouvrage périodique imprimé en langue hollandaise; . . . Le nom Arctictis se trouve reproduit dans le prospectus du présent ouvrage; ce n'est conséquemment point une réforme du nom Ictides proposé par M. Valenciennes avant 1822, et sanctionné en 1824 par M. F. Cuvier, . . . On me permettra conséquemment de conserver le nom d'Arctictis préférablement à celui d'Ictides, pour désigner le nouveau groupe dont l'espèce-type porte à Sumatra le nom de Binturong." (TEMMINCK, Mon. I, p. xxi.)

Arctictis: ἄρκτος, bear; ἴκτις, weasel.

Arctocebus GRAY, 1863.

Primates, Lemuridæ.

Proc. Zool. Soc. London, 1863, 150.

Type: Perodicticus calabarensis Smith, from Old Calabar, West Africa.

Arctocebus:  $\ddot{\alpha}\rho\kappa\tau o\varsigma$ , bear;  $\kappa\tilde{\eta}\beta o\varsigma$ , a long-tailed monkey.

Arctocephalus F. Cuvier, 1826.

Feræ, Pinnipedia, Otariidæ.

['Arctocéphale' Cuvier Mém. Mus. Hist. Nat., Paris, XI, 205–208, pl. 15, fig. 1, 1824]; Dict. Sci. Nat., XXXIX, 553–554, 1826 (art. 'Phoques').

Type: Phoca ursina (=Arctocephalus delalandi Gray=Phoca antarctica Thunberg), from the Cape of Good Hope (fide Allen, N. Am. Pinnipeds, 190, 212, 1880). Arctocephalus: ἄρκτος, bear; κεφαλή, head—'bear head,' from its peculiar ursine appearance.

Arctocyon Blainville, 1841.

Creodonta, Arctocyonidæ.

Ostéog. Mamm. Récents et Foss., II, fasc. IX (Carnassiers, Subursus), 73–78, 112; Atlas, II, Subursus, pl. XIII, 1841.

**Type:** Arctocyon primævus Blainville, from La Fère, between Nancy and Charmes, Dépt. Meurthe et Moselle, eastern France.

Extinct. Based on "une tête presque entière, sauf la mâchoire inférieure, et un assez bon nombre d'autres ossements, malheureusement le plus souvent à l'état de fragments, et que nous désignerons, . . . par le nom de Palæocyon, ou mieux d'Arctocyon."

Arctocyon: ἄρκτος, bear; κύων, dog.

Arctocyonides Lemoine, 1891.

Creodonta, Arctocyonidæ.

Bull. Soc. Géol. de France, 3° sér., XIX, No. 5, p. 275, figs. 25-29, May., 1891. Type: Species not given. Based on teeth from the Lower Eocene, near Reims, France.

Extinct.

Arctocyonides: Arctocyon; είδος, form—in allusion to the teeth.

Arctodictis Mercerat, 1891.

Marsupialia, Borhyænidæ.

Revista Mus. La Plata, II, 51–52, 1891.

**Species**; Arctodictis muñizi Mercerat, and A. australis Mercerat—probably from Patagonia—exact locality not stated,

Extinct.

Arctodictis: ἄρκτος, bear; ὀδούς, tooth; ἴκτις, weasel.

Arctodon Leidy, 1851.

Ungulata, Artiodactyla, Suidæ.

Proc. Acad. Nat. Sci. Phila., for 1850-51, 278, 1851 (nomen nudum?); Journ. Acad. Nat. Sci. Phila., new ser., VII, 388, 1869 (synonym of Elotherium mortoni).

#### Arctodon-Continued.

Týpe (species not named), from Nebraska Territory.

Extinct. Based on "three broken teeth, consisting of the body of a canine and that of two posterior molars."

Arctodon:  $\mathring{\alpha}\rho\kappa\tau o\varsigma$ , bear;  $\mathring{o}\delta\mathring{\omega}\nu=\mathring{o}\delta o\acute{\nu}\varsigma$ , tooth—so called on the supposition that the teeth "belonged to an animal closely allied to the genus Ursus."

#### Arctodus Leidy, 1854.

Feræ, Ursidæ.

Proc. Acad. Nat. Sci. Phila., 1854, No. III, 90; Leidy, in Holmes' Post-Pleiocene Foss. South Carolina, 115–116, pl. xxIII, figs. 3–4, 1860; Hay, Cat. Foss. Vert. N. Am., Bull. 179, U. S. Geol. Surv., 763, 1902.

Type: Arctodus pristinus Leidy, from the Pleistocene sands of Ashley River, near Ashley Ferry, South Carolina.

Extinct. Based on the crown of a second lower molar.

Arctodus:  $\mathring{\alpha}\rho\kappa\tau o\varsigma$ , bear;  $\mathring{o}\delta o\acute{v}\varsigma$ , tooth—from the resemblance of the molar to that of a bear.

## Arctogale KAUP, 1829.

Feræ, Mustelidæ.

Entw.-Gesch. und Natürl. Syst. Europ. Thierwelt, I, 30, 1829.

Species: Mustela erminea Linnæus, and M. boccamela Bechstein, from Europe. Arctogale:  $\mathring{\alpha}\rho\kappa\tau o \varsigma$ , bear;  $\gamma\alpha\lambda\tilde{\eta}$ , weasel.

## Arctogale Peters, 1863.

Feræ, Viverridæ.

Handb. Zool., I, 6ter Bogen, 98, Sept., 1863 (unpublished?); Peters, in Carus & Gerstaecker's Handb. Zool., I, 126, 1868-75; Gray, Proc. Zool. Soc. London, 1864, 542-543; Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 75-76, 1869.

Peters's original type was *Paradoxurus boiei* Müller, but Gray, who published the genus in 1864, gave as type *Paradoxurus trivirgatus* Gray, from the Moluccas.

"'I have formed this into a genus, on account of the smallness of the teeth and the protraction of the palate."—Peters's letter, Nov. 11, 1864. I had already distinguished the genus, but gladly adopt Dr. Peters's unpublished name to prevent the useless increase of generic names." (Gray, P. Z. S., 1864, 543.)

Name preoccupied by Arctogale Kaup, 1829, a genus of Mustelidæ. Replaced by Arctogalidia Merriam, 1897.

Arctogale: ἄρκτος, bear; γαλῆ, weasel.

# Arctogalidia MERRIAM, 1897.

Feræ, Viverridæ.

Science, new ser., V, No. 112, p. 302, Feb. 19, 1897.

New name for Arctogale Peters, 1863, which is preoccupied by Arctogale Kaup, 1829, a genus of Mustelidæ. Type: Paradoxurus trivirgatus Gray, from the Moluccas.

Arctogalidia: ἄρκτος, bear;+Galidia.

## Arctoidotherium (Bravard MS.) Lydekker, 1885.

Feræ, Ursidæ.

Lydekker, Cat. Foss. Mamm. Brit. Mus., I, 157, 1885.

Name quoted by Lydekker as a synonym of Arctotherium Bravard, 1857.

Extinct.

Arctoidotherium:  $\mathring{\alpha}\rho\kappa\tau o\varsigma$ , bear;  $\varepsilon\tilde{\imath}\delta o\varsigma$ , form;  $\theta\eta\rho io\nu$ , wild beast.

### Arctomys Schreber, 1780.

Glires, Sciuridæ.

Säugthiere, pls. ccvII-ccxI, 1780; ibid., text, IV, 721-743, 1782; GMELIN, Linnæus' Syst. Naturæ, ed. XIII, 141, 1788.

Species figured on the 5 plates: Arctomys marmota, A. monax, A. bobac, A. empetra, and A. citillus, all from Europe except A. monax and A. empetra, which are from North America.

Name antedated by Marmota Frisch, 1775.

Arctomys:  $\tilde{\alpha}\rho\kappa\tau$ 05, bear;  $\mu\tilde{v}$ 5, mouse.

Arctonyx F. Cuvier, 1825.

Feræ, Mustelidæ.

Hist. Nat. Mamm., V, livr. LI, pl. with 2 pp. text under 'Bali-saur,' Sept., 1825. **Type:** Arctonyx collaris F. Cuvier, from the mountains between Bhutan and Hindostan, northeastern India.

Arctonyx: ἄρκτος, bear; ὄνυξ, claw—from the long, slightly curved, blunt claws

Arctopheca (subgenus of *Otaria*) Peters, **186**3. Feræ, Pinnipedia, Otariidæ. Monatsb. K. Pr. Akad. Wiss. Berlin, 276, Taf. II, A, B, C, 1866; Gray, Ann. & Mag. Nat. Hist., 4th ser., IV, 269, Oct., 1869 (raised to generic rank).

Artophoca Scudder, Nomenclator Zool., pt. 1, 33, 1882 (misprint).

Type: Otaria philippii Peters, from Juan Fernandez, Chile.

Arctophoca: ἄρκτος, bear; φώκη, seal.

Arctopithecus ('Geoffroy') Virey, 1819.

Primates, Hapalidæ.

Nouv. Diet. Hist. Nat., nouv. ed., XXXI, 279, 1819; Bowdich, Anal. Nat. Class. Mamm., 17, 1821; Riтgen, Natürliche Eintheilung Säugthiere, Giessen, 32 [Tafel?], 1824.

Antopithecus F. Cuvier, Diet. Sci. Nat., LIX, 401, 1829 (misprint in synonymy). The name is given as a synonym of Hapale Illiger, 1811. It was used by Geoffroy (Ann. Mus. Hist. Nat., XIX, 118–122, 1812) as a supergeneric or group term, Arctopitheci, including the two genera Jacchus and Midas.\* "Plusieurs auteurs citent dans la synonymie générique, le nom d'Arctopithecus qu'ils attribuent à M. Geoffroy Saint-Hilaire. On a déjà vu que ce zoologiste nommait Arctopithèques la tribu que nous appelons Hapaliens avec la plupart des auteurs: Arctopithecus n'a jamais été pour lui un nom générique." (I. Geoffroy, Cat. Méth. Coll. Mamm., 59, 1851.)

Arctopithecus:  $\mathring{\alpha}\rho\kappa\tau$ 05, bear;  $\pi i\theta\eta\kappa$ 05, ape.

Arctopithecus GRAY, 1850.

Edentata, Bradypodidæ.

[List Spec. Mamm. Brit. Mus., 1843, p. xxviii—nomen nudum, ex Gesner, 1551]; Proc. Zool. Soc. London, for 1849, No. CXCIV, 65, 70-73, pl. xi, Jan.-June, 1850. Species, 5: Bradypus gularis Rüppell, from Guiana; Arctopithecus marmoratus Gray, from Brazil; A. blainvillii Gray, from tropical America; A. flaccidus Gray, from Venezuela, and A. problematicus Gray, from Para, Brazil. (See Arctopithecus Virey, 1819.)

Arctopithecus:  $\mathring{\alpha}\rho\kappa\tau o\varsigma$ , bear;  $\pi i\theta\eta\kappa o\varsigma$ , ape.

Arctotherium Brayard, 1857.

Feræ, Ursidæ.

"Observations Géologiques sur le Bassin de La Plata, Buenos Aires, 1857;" "Cat. Espèces d'Animaux Foss. recueillis dans l'Amérique du Sud, de 1852 à 1860 (Broch. lithogr., 5 pp., 4°), Parana, 1860" (fide Gervais, Zool. et Paléont. Gén., 1° sér., 131, 1867-69); Zittel, Handb. Palæont., IV, 3te Lief., 641, 1893.

**Species**: Arctotherium latidens Bravard, and A. angustidens Bravard, from the Pliocene of the La Plata basin, Argentina.

Extinct.

Arctotherium: ἄρκτος, bear: θηρίον, wild beast.

Arctotherium Lemoine, 1896.

Creodonta, Arctocyonidæ.

Bull. Soc. Géol. de France,  $3^{\rm e}$  sér., XXIV, No. 5, pp. 340, 342–343, pl. xiv, fig. 1, June, 1896.

**Type:** Arctotherium cloëzii Lemoine, from the Lower Eocene of Jonchery, near Reims, France.

Name preoccupied by Arctotherium Bravard 1857, a genus of Ursidæ.

Extinct. Based on a right lower jaw.

Arctotherium: ἄρκτος, bear; θηρίον, wild beast.

<sup>\*</sup>The name 'Les Arctopithèques' is used by I. Geoffroy for a family of American monkeys, including *Jacchus* and *Midas*. (Cours d'Hist. Nat., 10° Leçon, 4 Juin, 1828, 26–27, 1834.)

Arctotherium Lydekker (see Arretotherium), Ungulata, Agriochœridæ.

Argali (subgenus of Ovis) GRAY, 1850. Ungulata, Artiodactyla, Bovidæ. Knowsley Menagerie, 37, 1850; Cat. Ruminant Mamm. Brit. Mus., 57, 1872.

Type: Ægoceros argali Pallas, from Siberia.

Argali: Mongolian and Tungusian name of a wild sheep.

Argillotherium Davies, 1884.

Creodonta,

Geol. Mag., London, new ser., Decade III, I, No. x, 438, Oct., 1884.

Type: Argillotherium toliapicum Davies, from the London Clay (Eocene) of Sheppev, Kent, England.

Extinct. Based on a mutilated skull without teeth.

Argillotherium: ἄργιλλος, white clay; θηρίον, wild beast—from the deposit in which the remains were found.

Argocetus GLOGER, 1841.

Cete, Delphinidæ.

Hand- u. Hilfsbuch Naturgesch., I, pp. xxxiv, 169, 1841; Thomas, Ann. & Mag. Nat. Hist., 6th ser., XV, 191, Feb. 1, 1895.

Type: Delphinapterus leucas (= Delphinus leucas Pallas) of the Arctic seas. Practically a new name for Delphinapterus Lacépède, 1804.

Argocetus:  $\dot{\alpha}\rho\gamma\dot{\delta}\varsigma$ , shining, glistening;  $\kappa\tilde{\eta}\tau\delta\varsigma$ , whale—from its pure white color.

Argyrocetus Lydekker, 1894.

Cete, Platanistidæ,

Nat. Science, IV, No. 24, p. 125, Feb., 1894; Anal. Mus. La Plata, Palæont. Argentina, II, for 1893, Art. No. 11, 10-12, pl. v, Apr., 1894; Ameghino, Revista Jardín Zool., Buenos Ayres, II, entr. 7, p. 193 footnote, July 15, 1894 (date of publication).

Type: Argyrocetus patagonicus Lydekker, from the Territory of Chubut, Patagonia. Extinct. Based on an imperfect skull and some vertebræ.

Argyrocetus: ἄργυρος, silver, i. e., La Plata; κῆτος, whale.

Argyrodelphis Lydekker, 1894.

Cete, Platanistidæ.

Anal. Mus. La Plata, Pal. Argentina, II, for 1893, Art. No. II, 12-13, pl. vi, Apr., 1894.

New name for Notocetus Moreno, 1892, which is preoccupied by Notiocetus Ameghino, 1891, a genus of extinct Balænidæ. Antedated by Diochotichus Ameghino, Feb., 1894 (see Ameghino, Revista Jardín Zool., Buenos Ayres, II, entr. 7, p. 193 footnote, July 15, 1894).

Extinct.

Argyrodelphis: ἄργυρος, silver, i. e., La Plata; δελφίς, dolphin.

Argyrohippus Ameghino, 1901. Ungulata, Litopterna, Notohippidæ.

[Anal. Soc. Cien. Argentina, LI, 77, Mar.-Apr., 1901—nomen nudum.] Bol. Acad. Nac. Cien. Córdoba, XVII, 81–85, May, 1902 (sep. pp. 13–17).

Species: Argurohippus boulei Ameghino and A. fraterculus Ameghino, from the Patagonian formation (Eocene) of Patagonia.

Extinct.

Argyrohippus: ἄργυρος, silver, i. e., La Plata; ἵππος, horse.

Argyrohyrax Ameghino, 1897. Ungulata, Hyracoidea, Archaeohyracidæ. La Argentina al través de las Últimas Épocas Geológicas, 16, 1897 (nomen nudum); Bol. Inst. Geog. Argentino, XVIII, 435-436, fig. 20, Oct. 6, 1897.

Species: Argyrohyrax proavus Ameghino, and A. proavunculus Ameghino, from the 'Cretaceous' of Patagonia.

Extinct.

Argyrohyrax: ἄργυρος, silver, i. e., La Plata; +Hyrax.

Argyrolestes Ameghino, 1902. Marsupialia, Triconodontidæ. Bol. Acad. Nac. Cien. Córdoba, XVII, 48, May, 1902 (sep. p. 46).

Type: Argyrolestes peralestinus Ameghino, from the Notostylops beds of Patagonia. Extinct.

Argyrolestes: ἄργυρος, silver, i. e., La Plata; ληστής, robber.

Arhinolemur Ameghino, 1898.

Primates,

Sinopsis Geol.-Paleont., in Segundo Censo Nac. Argentina, I, 243 footnote, 1898; Comptes Rendus, Paris, CXXVII, 395–396, Séance Sept. 5, 1898; Revue Scient., 4° sér., X, 374, Sept. 17, 1898.

Arrhinolemur Ameghino, Com. Mus. Nac. Buenos Aires, I, 146-151, 2 figs. in

text, Dec. 30, 1899.

Arhinolemus Trouessart, Cat. Mamm., fasc. vi, 1276, 1899 (misprint).

Type: Arhinolemur scalabrinii Ameghino, from the Tertiary in the vicinity of Paraná, Argentina.

Extinct. Based on a skull.

Arhinolemur:  $\dot{\alpha}$ -, without;  $\dot{\rho}i\xi$ ,  $\dot{\rho}i\nu\dot{o}\xi$ , nose; +Lemur. "Il n'existe aucun vestige de l'ouverture antérieure des narines, c'est là un cas unique chez les Mammifères." (Ameghino.)

Ariela GRAY, 1864.

Feræ, Viverridæ.

Proc. Zool. Soc. London, 1864, 565; Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 163, 1869; Thomas, Proc. Zool. Soc. London, 1882, 86, 90 (in synonymy).

Type: Ariela tænionota (A. Smith = Herpestes fasciatus Desmarest), from southeastern Africa.

Ariela: Ariel, Heb., 'lion of God'; later, a water spirit, a spirit of the air.

Aries Brisson, 1762. Ungulata, Artiodactyla, Bovidæ.

Regnum Animale in Classes IX distrib., 2d ed., 12, 48–51, 1762; Storr, Prodromus Methodi Mamm., 41, tab. c, 1780; Rafinesque, Analyse de la Nature, 56, 1815.

Species, 5: Ovis domestica, O. laticauda, O. longicauda, O. africana, and O. guineensis. Aries: Lat., ram.

Aries LINK, 1795.

Ungulata, Artiodactyla, Bovidæ.

Beytr. Naturgesch., I, pt. 11, 96-97, 1795.

Includes the genera Ovis and Capra. "Ich habe Ovis mit Capra vereinigt, wie schon Erxleben gethan hat, und viele Naturforscher angerathen haben. Diesem Geschlecht habe ich den Namen Aries nach Analogie des Namens Bos gegeben" (l. c., p. 97). (See Aries Brisson, 1762.)

Arionius MEYER, 1841.

Cete, Squalodontidæ.

Neues Jahrbuch Mineralogie, 1841, 315-331.

Arionicus Van Beneden, Bull. Acad. Roy. Sci. de Belgique, 2º sér., XXV, 124, 1868.

**Type:** Arionius servatus Meyer, from the Miocene "aus der Molasse von Baltringen in Württemberg," Germany.

Extinct. Based on a fragmentary skull.

Arionius: 'Αριόνιος, belonging to Arion, a celebrated cithara player of Methymna, in Lesbos, who was rescued from drowning by a dolphin.

Aristippe Kolenati, 1863.

Chiroptera, Vespertilionidæ.

"Beitr. Kenntniss Phthiriomyiarien, Petersburg, 1863" (fide Косн, Das Wesentliche der Chiropteren, etc., 471, 476, 1863—under Meteorus).

**Species**: Vespertilio discolor Natterer, and Vesperugo nilssonii Keyserling & Blasius, from Europe.

Aristippe: A proper name, application obscure.

Ariteus Gray, 1838.

Chiroptera, Phyllostomatidæ.

Jardine's Mag. Zool. & Bot., II, 491, 1838.

**Type:** Istiophorus flavescens Gray. Locality of type unknown, possibly Jamaica (see Dobson, Cat. Chiroptera Brit. Mus., 528, 1878).

Arizostus Gloger, 1841.

Edentata, Dasypodidæ.

Hand- u. Hilfsbuch Naturgesch., I, pp. хххіі, 114, 1841; Тномая, Ann. & Mag. Nat. Hist., 6th ser., XV, 191, Feb. 1, 1895.

Arizostus—Continued.

Type: "Das Kahlschwanzige Cabassu, Dasypus gymnurus" (=D. unicinctus Linnæus), from Brazil. (See Cabassous McMurtrie, 1831.)

Arizostus:  $\partial \rho_i$ , intensive prefix;  $\zeta \omega \sigma \tau \delta s$ , girded—in allusion to the bands of the carapace.

Arminiheringia Ameghino, 1902. Marsupialia, Borhyænidæ (Arminiheringiidæ). Bol. Acad. Nac. Cien. Córdoba, XVII, 44-46, May, 1902 (sep. pp. 42-43).

Species: Arminiheringia auceta Ameghino, and A. cultrata Ameghino, from the Notostylops beds of Patagonia.

Extinct.

Arminiheringia: In honor of Dr. Hermann von Ihering, director of the Museu Paulista, São Paulo, Brazil.

Armodillo Wagner, 1763.

Edentata, Dasypodidæ.

"Beschreibung des Bareuther Naturalienkabinets, 1763" (fide Agassız, Nomenclator Zool., Mamm., 3, 1842); Agassiz, Index Univ., 34, 1846; 2d ed., 98, 1848. Original reference not seen.

Armodillo: Sp. armadillo, dim. of armado, armed—in allusion to the carapace.

Armodillo EBERHARD, 1769.

Edentata, Dasypodidæ.

Versuch eines neuen Entwurfs der Thiergesch., Halle, 31, 285, 1769. Species included: Der "gepanzerte Ameisenfresser, verschiedenen Teufelgen

. . . das mit dem Schweinskopf (Tatua porcinus, Armodillo orientalis) das mit dem Hundskopf (Tatu-apara, Armodillo nothus, pedibus altis)" (p. 31).

. 1845.

Ungulata, Artiodactyla, Bovidæ.

London Encyclopædia, XXII, 752, 1845 (art. Zoology).

The genus is described in an unsigned article, without mention of species, but is evidently based on Bos arnee of India.

Arnee: Hindoo arnā (fem. arnī), name of the wild Indian buffalo.

Aroæthrus Waterhouse, 1843.

Glires, Anomaluridæ.

Proc. Zool. Soc. London, for 1842, 124 footnote, Jan., 1843.

Name provisionally proposed to replace Anomalurus Waterhouse, 1843, in case the latter should prove to be preoccupied.

Aroxthrus:  $\dot{\alpha}\rho\dot{\alpha}\omega$ , to plow;  $\alpha i\theta\rho\alpha$ , air—from the animal's ability to sail in the air like a flying squirrel.

Arretotherium Douglass, 1901.

Ungulata, Artiodactyla, Agriochœridæ. Trans. Am. Philos. Soc., new ser., XX, pt. 111, 269-278, pl. 1x figs. 1-3, Dec. 5,

1901 (sep. pp. 33-42). Aretotherium Lydekker, Zool. Record for 1901, XXXVIII, Mamm., 36, 1902.

Arctotherium Lydekker, ibid., Index New Genera, p. 2, 1902.

Type: Arretotherium acridens Douglass, from the White River Oligocene (Blacktail Deer Creek beds), 25 miles southeast of Dillon, Madison County, Montana.

Extinct. Based on most of the superior dentition and parts of the skull and skeleton.

Arretotherium:  $\mathring{\alpha}\mathring{\rho}\mathring{\rho}\eta\tau o\varsigma$ , mysterious;  $\theta\eta\rho io\nu$ , wild beast—in allusion to the uncertain relationships of the genus. ?

Arrhinolemur (see Arhinolemur).

Primates.

Ungulata, Proboscidea, Arsinoitherium Beadnell, 1902.

Nature, LXV, No. 1691, pp. 494-495, figs. 1, 2 in text, Mar. 27, 1902.

Type: Arsinoitherium zitteli Beadnell, from the desert bounding the Fayum depression, Egypt.

Extinct.

Arsinoitherium: Arsinoë; θηρίον, wild beast; "Queen Arsinoë, after whom the Fayum was called in Ptolemaic times." (Beadnell.) Arsinoë, daughter of Ptolemy I, King of Egypt, was born about 316 B. C. She married Lysimachus, King of Thrace, and after his death became the wife of Ptolemy Philadelphus.

Artibeus Leach, 1821.

Chiroptera, Phyllostomatidæ.

Trans. Linn. Soc. London, XIII, pt. 1, 75, 1821.

Arctibeus Gray, Mag. Zool. & Bot., II, 487, 1838; List Osteol. Spec. Brit. Mus., pp. ix, 7, 1847.

Arctibius Bonaparte, Proc. Zool. Soc. London, 1847, 115.

Artibæus Gervais, Expéd. du Comte de Castelnau dans l'Amér. du Sud, Mamm., 34, 1855.

Artobius Winge, E Museo Lundii, II, 38, 1892.

Type: Artibeus jamaicensis Leach, from Jamaica.

Artibeus:  $\mathring{\alpha}\rho\tau\imath$ , straight, exactly fitted;  $\beta \acute{\alpha}\omega = \beta \alpha i \nu \omega$ , to walk. (Agassiz.)

Artionyx Osborn & Wortman, 1893. Ungulata, Artiodaetyla, Agriocheride. Bull. Am. Mus. Nat. Hist., V, 1–16, figs. 1–5, Mar. 1, 1893.

**Type:** Artionyx gaudryi Osborn & Wortman, from the Oligocene (Protoceras beds) of White River, South Dakota.

Extinct. Based on portions of the femora, tibia, fibula, and pes, and the left patella complete. Afterwards shown to belong to Agriocherus. (WORTMAN, Bull, Am. Mus. Nat. Hist, VII, 145–146, June 14, 1895.)

Artionyx: ἄρτιος, even; ὄνυξ, claw—in allusion to the possession of toes in pairs on the hind feet; i. e., a clawed Artiodactyl, in contrast with Chalicotherium, which "may be described as a clawed Perissodactyl."

Artobius ('Leach') Winge, 1892.

Chiroptera, Phyllostomatidae.

WINGE, E. Museo Lundi, III, 3, 10, 38, pl. 1, fig. 13, 1892.

Emendation of Artibeus Leach, 1821. Artobius is preoccupied by Artobium Mulsant & Rev. 1864, a genus of Coleoptera.

Artophoca (see Arctophoca).

Feræ, Pinnipedia, Otariidæ.

Arvicanthis Lesson, 1842.

Glires, Muridæ, Murinæ.

Nouv. Tableau Règne Animal, Mamm., 147, 1842; Thomas, Proc. Zool. Soc. London, 1895, pt. 111, 553.

Arriacanthis Beddard, Cambridge Nat. Hist., X, Mamm., 473, 1902.

Type: Lemmus niloticus E. Geoffroy, from Africa.

Arricanthis: Apparently a contraction of Arricola + acanthis, spine—from the long, coarse hairs which project through the woolly under fur.

Arvicola Lacépède, 1799.

Glires, Muridæ, Microtinæ.

Tableau Divisions, Sous-divisions, Ordres et Genres Mamm., 10, 1799; Nouv.
Tableau Méthod. Mamm., in Mém. l'Institut, Paris, III, 495, 1801; Ord,
Journ. Acad. Nat. Sci. Phila., IV, pt. 2, 305–306, 1825.

Type: Mus amphibius Lacépède (=Mus terrestris Linnæus), from Europe.

Name antedated by Microtus Schrank, 1798.

Arvicola: Lat. arvum, field; colo, to inhabit.

Asagis GLOGER, 1841.

Marsupialia, Didelphyidæ.

Hand- u. Hilfsbuch Naturgesch., I, pp. xxx, 82, 1841; Тномая, Cat. Marsup. & Monotrem. Brit. Mus., 340, 1888 (type fixed); Ann. & Mag. Nat. Hist., 6th ser., XV, 190, Feb. 1, 1895.

Type species not mentioned by Gloger; according to Thomas it is *Didelphis murina* Linnæus, from tropical America. (See *Marmosa* Gray, 1821.)

Asagis:  $\dot{\alpha}$ -, without;  $\delta \alpha \gamma i \varsigma$ , pouch—in allusion to the absence of a true pouch.

Aschizomys Miller, 1898.

Glires, Muridæ, Microtinæ.

Proc. Acad. Nat. Sci. Phila., Oct. 11, 1898, 368-371, figs. 1-4.

Type: Aschizomys lemminus Miller, from Kelsey Station, Plover Bay, northeastern Siberia.

Aschizomys:  $\dot{\alpha}$ -, without;  $\sigma \chi i \zeta \omega$ , to split;  $\mu \tilde{v} \zeta$ , mouse—not splitting, i. e., connecting—in allusion to the combination of characters of *Microtus* and *Evotomys*.

Ascogale GLOGER, 1841.

Marsupialia, Dasyuridæ.

Hand- u. Hilfsbuch Naturgesch., I, pp. xxx, 83, 1841; Thomas, Ann. & Mag. Nat. Hist., 6th ser., XV, 190, Feb. 1, 1895.

Apparently only a new name for Phascogale Temminck, 1827.

Ascogale:  $\dot{\alpha}$ GK $\dot{o}$ 5, a skin made into a bag;  $\gamma \alpha \lambda \tilde{\eta}$ , weasel—in allusion to the pouch, which is represented merely by a few folds of skin.

Ascomys Lichtenstein, 1825.

Glires, Geomyidæ.

Abh. K. Akad. Wiss. Berlin, for 1822, 20, fig. 2, 1825; Merriam, N. Am. Fauna, No. 8, 120, Jan. 31, 1895 (in synonymy, locality corrected).

Type: Ascomys canadensis Lichtenstein (= Mus bursarius Shaw), nominally from Canada, but probably from the upper Mississippi Valley. (See Geomys Rafinesque, 1817.)

Ascomys:  $\dot{\alpha} \sigma \kappa \dot{\sigma} \varsigma$ , a skin made into a bag, i. e., a pouch;  $\mu \tilde{v} \varsigma$ , mouse—in allusion to the external cheek pouches.

Ascopharynx Waite, 1900.

Glires, Muridæ, Murinæ.

Ann. & Mag. Nat. Hist., 7th ser., V, 223, Feb., 1900.

New name for *Thylacomys* Waite, 1898, which is preoccupied by *Thylacomys* Owen, 1840, a genus of Marsupialia.

Ascopharynx: ἀσκός, bag; φάρυγξ, throat—in allusion to the throat pouch.

Asellia (subgenus of *Hipposideros*) Gray, **1838**. Chiroptera, Rhinolophidæ. Jardine's Mag. Zool. & Bot., II, 493, 1838; Gray, List Spec. Mamm. Brit. Mus., pp. xix, 24, 1843 (raised to generic rank); Proc. Zool. Soc. London, 1866, 82. Type: Rhinolophus tridens Geoffroy, from Egypt.

Asellia: Adjective used as a noun, from Latin asellus, a little ass—probably in allusion to the long, pointed ears.

Asinus Frisch, 1775.

Ungulata, Perissodactyla, Equidæ.

Das Natur-System vierfüss. Thiere, in Tabellen, Tab. Gen., 1775; Gray, Zool. Journ., I, 244–248, pl. v, June, 1824.

Type: 'Der Esel.' Gray's genus includes 5 species; Equus hemionus Pallas, and E. asinus Linnæus (type), from Asia; E. quagga Gmelin, Asinus burchellii Gray, and Equus zebra Linnæus, from Africa.

Asinus: Lat., ass.

Asmithwoodwardia Ameghino, 1901. Ungulata, Condylarthra, Phenacodontidæ. Bol. Acad. Nac. Cien. Córdoba, XVI, 379–380, July, 1901 (sep. pp. 33–34).

Type: Asmithwoodwardia subtrigona Ameghino, from the 'Cretaceous' of Patagonia.

Extinct.

Asmithwoodwardia: In honor of Arthur Smith Woodward, 1864—, assistant keeper of geology in the Natural History Museum, London; author of 'Catalogue of Fossil Fishes in the British Museum,' 1889–1901, and numerous publications on extinct vertebrates, especially fishes.

Asmodeus Ameghino, 1895. Ungulata, Ancylopoda, Homalodontotheriidæ. Bol. Inst. Geog. Argentino, XV, cuad. 11–12, p. 643, 1895 (sep. pp. 43–44).

Species: Asmodeus scotti Ameghino, and A. osborni Ameghino, from the Pyrotherium beds in the interior of Patagonia.

Extinct. A. scotti is based principally on some upper maxillaries, more or less perfect, and A. osborni on a perfect calcaneum.

Asmodeus: Heb. Ashmodoi, Destroyer (derived by some from Heb. šamad, to destroy; probably of Persian origin). In later Jewish demonology, a destructive demon. (Century Dict.)

Aspalax Desmarest, 1804.

Glires, Spalacidæ.

Nouv. Dict. Hist. Nat., XXIV, Tab. Méth. Mamm., 24, 1804; Muirhead, in Brewster's Edinburgh Encyclopædia, XIII, 438, 1830 (under Mazology).

Type: Mus typhlus Linnæus, from Russia. (See Spalax Güldenstadt, 1770.) Aspalax:  $\dot{\alpha} \delta \pi \dot{\alpha} \lambda \alpha \xi = \delta \pi \dot{\alpha} \lambda \alpha \xi$ , mole.

Aspalax Wagler, 1830.

Insectivora, Chrysochloridæ.

Nat. Syst. Amphibien, 14, 1830.

Species: Talpa inaurata Schreber, and T. rubra Linnæus, from South Africa. The name is apparently proposed as a substitute for Chrysochloris Lacépède, 1799: "Chrysochloris Lacép., Cuv. Der πελαρχός... der Griechen entschuldigt zwar die Zusammensetzung obigen Sippenamens, allein Linne's Talpa rubra macht ihn abgeschmackt und verwerflich." (Wagler.)

Name preoccupied by Aspalax Desmarest, 1804, a genus of Glires. (See Chrysochloris Lacépède, 1799.)

Aspalomys ('Laxmann') Gervais, 1841. Glires, Muridæ, Myotalpinæ. "Eydoux & Souleyer, Voy. 'La Bonite,' I, Zool., Mamm., 56, 1841.''\*

Type: Mus aspalax Pallas, from Siberia.

Aspalomys: Aspal(ax);  $\mu \tilde{v} \in$ , mouse.

Astegotherium Ameghino, 1902. Edentata, Dasypodidæ (Stegotheriidæ). Bol. Acad. Nac. Cien. Córdoba, XVII, 67-68, May, 1902 (sep. pp. 65-66).

**Type:** Astegotherium dichotomus Ameghino, from the Notostylops beds of Patagonia. Extinct.

Astegotherium:  $\dot{\alpha}$ - not; + Stegotherium.

Asteromys Ameghino, 1897.

Glires, Cephalomyidæ.

La Argentina al través de las Últimas Épocas Geológicas, 18 footnote, 1897 (nomen nudum); Bol. Inst. Geog. Argentino, XVIII, 495, Oct. 6, 1897.

**Species:** Asteromys punctus Ameghino, and A. prospicuus Ameghino, from the 'Cretaceous' of Patagonia.

Extinct.

Asteromys:  $\dot{\alpha} \sigma \tau \dot{\eta} \rho$ , star;  $\mu \tilde{v} s$ , mouse.

Asterostemma AMEGHINO, 1889.

Edentata, Glyptodontidæ.

Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 822–824, pl. LXIV, figs. 2, 3, 6, 8, 1889.

Species, 3: Asterostemma depressa Ameghino, A. granata Ameghino, and A. lævata Ameghino, from the Eocene of the barrancas of the Rio Chico, southern Patagonia.

Extinct. Based on pieces of the carapace.

Asterostemma:  $\dot{\alpha}$  $\sigma \tau \dot{\eta} \rho$ , star;  $\sigma \tau \dot{\epsilon} \mu \mu \alpha$ , wreath—in allusion to the figures on the scutes of the carapace.

Asthenodon Marsh, 1887.

Marsupialia, Amphitheriidæ.

Am. Journ. Sci. & Arts, 3d ser., XXXIII, 336-337, 343, pl. ix, figs. 6 and 7, Apr., 1887.

Aesthenodon Osborn, Proc. Acad. Nat. Sci. Phila., Nov. 1, 1887, 290.

Type: Asthenodon segnis Marsh, from the Atlantosaurus beds of the Upper Jurassic, of Wyoming.

Extinct. Based on a right lower jaw.

Asthenodon: ἀσθενής, weak; ὀδών=ὀδούς, tooth—in allusion to the 'weak canines.'

Astrapodon Ameghino, 1891. Ungulata, Astrapotheroidea, Astrapotheriidea. Nuevos Restos Mamíf. Fós. Patagonia Austral., Aug. 13, 1891; Revista Argentina Hist. Nat., I, Entr. 5a, 299, Oct. 1, 1891.

**Type:** Astrapodon carinatus Ameghino, from the Lower Eocene of southern Patagonia.

Extinct. "Representado sólo por dos muelas inferiores que parecen ser el m.<sub>1</sub> de cada lado."

Astrapodon: Astrapo (therium);  $\partial \delta \dot{\omega} \nu = \partial \delta o \dot{\nu} \varsigma$ , tooth.

<sup>\*</sup>I have not seen this reference, and have been unable to find the place where Laxmann used the name—T. S. P.

Astraponotus Ameghino, 1901. Ungulata, Astrapotheroidea, Astrapotheriidæ. Bol. Acad. Nac. Cien. Córdoba, XVI, 401–402, July, 1901 (sep., pp. 55–56).

Type: Astraponotus assymetrum Ameghino, from the 'Cretaceous' of Patagonia. Extinct.

Astraponotus: Astrapo(therium); νότος, south—in allusion to its Patagonian habitat.

Astrapothericulus Ameghino, 1901.

Ungulata, Astrapotheriidæ.

Anal. Soc. Cien. Argentina, LI, 73, Mar.-Apr., 1901; Bol. Acad. Nac. Cien. Córdoba, XVII, 101-102, May, 1902 (sep. pp. 33-34—type fixed).

Species: Astrapothericulus iheringi (=Astrapotherium iheringi Ameghino, type), and A. hebetatus Ameghino, from the Patagonian formation (Eocene) of Patagonia.

Extinct.

Astrapothericulus: Dim. of Astrapotherium.

Astrapotherium Burmeister, 1879. Ungulata, Astrapotheroidea, Astrapotheriidæ. Desc. Phys. Repúb. Argentine, III, Mamm., 517–520, 1879.

Type: Astrapotherium patagonicum Burmeister, from the headwaters of the Rio Santa Cruz, Patagonia.

Extinct. Based on "la moitié postérieure d'un crâne . . . et une seule dent molaire, la dernière du côté gauche à sa place."

Astrapotherium: ἀστραπή, lightning; θηρίον, wild beast. "Je propose, vu l'analogie de cet animal avec le Brontotherium, de lui donner le nom de Astrapotherium." (Burmeister.)

Astromycter Harris, 1825.

Insectivora, Talpidæ.

Am. Journ. Sci. & Arts, IX, 400, June, 1825 (from Machias, Maine, 'Star'); Rafinesque, Atlantic Journ., I, No. 2, p. 61, summer of 1832; Agassiz, Nomenclator Zool., Mamm., 2, 1842; Pomel, Archiv. Sci. Phys. et Nat., Bibl. Univ. Genève, IX, 246, Nov., 1848.

Astromyctes Gray, List Spec. Mamm. Brit. Mus., pp. xxi, 76, 1843.

Astromydes Blyth, "Cat. Mamm. Asiat. Soc. Mus., 87, 1863" (fide Dobson, Mon. Insect., II, 131, 1883).

Type: Astromycter prasinatus Harris [=Condylura cristata (Linnæus)], from Machias, Maine. The full description of the species appeared in the Boston Journ. Philos. & Arts, II, 580–583, 1825, under the name Condylura prasinata Harris.

Astromycter: ἀστήρ, star; μυκτήρ, nose—from the star-like ring of appendages at the end of the nose, whence the common name 'star-nosed mole.'

Atalapha Rafinesque, 1814.

Chiroptera, Vespertilionidæ.

Précis Découv. et Trav. Somiologiques entre 1800 et 1814, p. 12, 1814; Analyse de la Nature, 54, 1815; Desmarest, Mammalogie, I, 146, 1820.

Atalepha Burnett, Quart. Journ. Sci. Lit. & Art, XXVII, 269, Apr.-June, 1829.

Species: Atalapha sicula Rafinesque, from Sicily; and A. americana Rafinesque (= Vespertilio noveboracensis Erxleben), from North America.

Atalapha: Ataleph, Hebrew name of a bat.

Atelerix (subgenus of Erinaceus) Pomel, 1848. Insectivora, Erinaceidæ.

Archiv. Sci. Phy. et Nat., Bibl. Univ. Genève, IX, 251, Nov., 1848.

Type species not given. "Genre Erinaceus, S. G. Atelerix (4-dactylus)." Atelerix: Contraction of  $\dot{\alpha}\tau\varepsilon\lambda\dot{\eta}\varepsilon$ , imperfect; ericius, hedge hog.

Ateles E. Geoffroy, 1806.

Primates, Cebidæ.

Ann. Mus. Hist. Nat., Paris, VII, 262–269, 1806; MILLER & REHN, Proc. Boston Soc. Nat. Hist., XXX, 298–299, Dec., 1901 (type fixed).

Ateleus, Atelius Fischer, Zoognosia, II, 529-532, 1813.

Atheles Rüppell, Mus. Senckenberg., III, Heft II, 152, 1842.

## Ateles—Continued.

Species, 5: Ateles pentadactylus Geoffroy, from Guiana; 1. paniscus Geoffroy (=Simia paniscus Linnæus, type), A. arachnoides Geoffroy, A. belzebuth Geoffroy (nee Simia belzebul Linnæus), from South America; and A. policomos, from 'Sierra Leone.'

Ateles:  $\dot{\alpha}\tau \varepsilon \lambda \dot{\eta} \varepsilon$ , imperfect—in allusion to the absence of a thumb.

### Ateleus G. Fischer, 1813.

Primates, Cebidæ.

Zoognosia, II, 529-532, 1813.

Emendation of Ateles Geoffroy, 1806. "Ateles, Geoffroy St. Hilaire, α τελειος, s.  $\tau \varepsilon \lambda \varepsilon o \varepsilon$ , perfectus, et  $\alpha$  privativo; (nomen itaque, manus imperfectas indicans, scribendum esset, Atelius, s. Ateleus, quam etymologiam secuti sumus''— FISCHER).

### Atelocheirus E. Geoffroy, 1806.

Primates, Cebidæ.

Ann. Mus. Hist. Nat., Paris, VII, 272, 1806.

Atelochirus Van der Hoeven, Handboek der Dierkunde, 2d ed., II, 1048, 1855; Cours, Century Dict., I, 361, 362, 1889 (under Ateles).

Name used only in the description of Ateles belzebuth Geoffroy (not Simia belzebul Linnæus), from South America. "Same as Ateles." (Cours.)

Atelocheirus: ἀτελής, imperfect; χείρ, hand—in allusion to the absence of a thumb.

Atelodus (subgenus of Rhinoceros) Pomel, 1853. Ungulata, Rhinocerotidæ. "Ann. Soc. Lit. Auvergne, XXVI, 114, 1853" (fide Lydekker, Cat. Foss. Mamm. Brit. Mus., III, 91, 1886); Pomel, Cat. Méth. Vert. Foss. Bassin de la Loire,

78-80, 1854; Gervais, Zool. et Pal. Françaises, 2ème éd., 89, 1859 (under Calodonta); W. L. Sclater, Mamm. S. Africa, I, 297, 1900 (type given as R. elatus).

Species, 7: Rhinoceros elatus Croizet et Jobert, from the Pliocene of Perrier, France; R. leptorhinus Cuvier, from the vicinity of Issoire, France; R. ticheorhinus Fischer, from Siberia; Atelodus aymardi Pomel, from Haute-Loire, France; and also three recent species, R. bicornis Linnaus, R. keitloa Smith, and R. simus Burchell, from Africa. (Pomel, l. c., 1854.)

Atelodus: άτελής, imperfect; οδούς, tooth—in allusion to the incisors and canines, which are rudimentary or wanting.

Atheles (see Ateles).

Primates, Cebidæ.

Atherurus ('G. CUVIER') F. CUVIER, 1829.

Glires, Hystricidæ.

['Les Átherures' G. Cuvier, Règne Anim., 2ème éd., I, 215, 1829.]

F. Cuvier, Dict. Sci. Nat., LIX, 483-484, 1829; Voigt, Cuvier's Thierreich, I, 243-244, 1831; Gloger, Hand- u. Hilfsbuch Naturgesch., pp. xxxi, 100, 1841. Atherura Waterhouse, Nat. Hist. Mamm., II, 470-479, 1848.

Type: Hystrix fasciculata Shaw, from Malacca.

Atherurus:  $\dot{\alpha}b\dot{\eta}\rho$ , the beard of an ear of corn;  $o\dot{v}\rho\dot{\alpha}$ , tail—in allusion to the pencil of flattened scaly bristles at the tip of the tail; whence the common name 'brush-tailed porcupine.'

Athrodon Osborn, 1887.

Marsupialia, Amphitheriidæ.

Proc. Acad. Nat. Sci. Phila., Nov. 1, 1887,\* 290, fig. 3 in text.

New name for Stylodon Owen, 1866, which is preoccupied by Stylodon Beck, 1837, a genus of Mollusca.

Name preoccupied by Athrodon Sauvage, 1880, a genus of Pisces. Replaced by Kurtodon Osborn, Nov., 1887.

Extinct. Based on a maxilla.

<sup>\*</sup>This paper was presented for publication June 28, 1887, but was not issued until November 1, so that the correction for the preoccupied name appeared almost as soon as the name itself.

**Athrodon**—Continued.

Athrodon:  $\dot{\alpha}\theta\rho\dot{\phi}o\varsigma$ , crowded together;  $\dot{\phi}\delta\dot{\omega}\nu=\dot{\phi}\delta\dot{\phi}\dot{\phi}\varsigma$ , tooth. "The tall trihedral crowns [of the molars] are closely applied at their sides, thus falling into a curve." (Osborn).

Athylax (see Atilax).

Feræ, Viverridæ.

Atilax F. Cuvier, 1826.

Feræ, Viverridæ.

Hist. Nat. Mamm., V, livr. Liv, pl. with 2 pp. text under 'Vansire,' June, 1826. Athylax Blainville, Ann. Sci. Nat. Paris, 2e sér., VIII, 272, Nov., 1837; I. Geoffroy, Mag. Zool., 2º sér., I, Mamm. (pls. 17-19), pp. 24, 25, 1839; Gray. Proc. Zool. Soc. London, 1864, 556-560, 1 fig. in text; Thomas, Proc. Zool. Soc., London, 1882, 72–73.

Based on the Vansire of Buffon, Atilax vansire F. Cuvier (=Mustela galera Erxleben) from South Africa (nec Madagascar, fide Thomas, l. c.).

Atilax (Athylax):  $\dot{\alpha}$ , without;  $\theta \tilde{v} \lambda \alpha \xi$ , pouch—"par la considération de toute absence de poche à l'anus." (Cuvier.)

Atlantoxerus (subgenus of Xerus) Forsyth-Major, 1893. Glires, Sciuridæ,

Proc. Zool. Soc. London, 1893, 189, pl. viii fig. 9, pl. ix fig. 9, June 1, 1893; Troussart, Cat. Mamm. new ed., fasc. 11, 405, 1897; Thomas, Proc. Zool. Soc. London, 1897, 933.

Type: Xerus getulus (Linnæus), from northwest Africa.

Atlantoxerus: Α΄τλας, ἄτλαντος, the Atlas Mountains in northwest Africa; + Xerus—in allusion to the habitat of the type species.

Atophyrax Merriam, 1884.

Insectivora, Soricidæ.

Trans. Linn. Soc. N. Y., II, 217-222, pl., Aug., 1884; N. Am. Fauna, No. 10, 95-98, pl. x figs. 1-4, pl. xii figs. 1-3, 1895.

Type: Atophyrax bendirii from Fort Klamath, Oregon.

Atophyrax:  $\alpha \tau \circ \pi \circ \xi$ , anomalous;  $\nu \rho \alpha \xi$ , shrew—on account of its differences from other shrews, and because, in some respects, it is intermediate between Sorex and Neosorex.

Atryptherium Ameghino, 1887. Ungulata, Toxodontia, Nesodontidæ. Enum. Sist. Especies Mamíf. Fós. Patagonia Austral, 18, Dec., 1887.

Type: Atryptherium bifurcatum Ameghino, from the Lower Tertiary of southern Patagonia.

Extinct.

Atryptherium:  $\dot{\alpha}$ , negative;  $\tau \rho \upsilon \pi \dot{\alpha} \omega$ , to burrow;  $\theta \eta \rho i \upsilon \nu$ , wild beast.

Auchenia Illiger, 1811. Ungulata, Artiodactyla, Camelidæ.

Prodromus Syst. Mamm. et Avium, 103, 1811.

Auchenias Wagner, in Wiegmann's Archiv Naturgesch., 1843, J, 349.

Species: Camelus glama Linnæus, from the mountains of Peru; and C. vicugna Gmelin, from the Cordillera in the provinces of Coquimbo and Copiapo, Chile.

Name preoccupied by Auchenia Thunberg, 1789, a genus of Coleoptera. Replaced by Dromedarius Wagler, 1830, and by Neoauchenia Ameghino, 1891. (See Lama Frisch, 1775.)

Auchenia:  $\dot{\alpha}\nu\chi\dot{\eta}\nu$ , neck—in allusion to the long neck.

Auchippodus (see Anchippodus).

Tillodontia, Anchippodontidæ.

Auchippus (see Anchippus). Ungulata, Perissodactyla, Equidæ. Ungulata, Artiodactyla, Suidæ. Aulacochœrus Gray, 1873.

Ann. & Mag. Nat. Hist., 4th ser., XI, 435, June, 1873; Hand-List Edentate, Thick-skinned and Rumin. Mamm. Brit. Mus., 58, 1873.

Type: Sus vittatus S. Müller, from Java (Cat. Carniv. Pachyderm., & Edentate Mamm., 332, 1869).

Aulacochærus: αὖλαξ, αὔλακος, furrow; χοῖρος, hog—in allusion to the sheath of the upper canines of the male,

Aulacodes (see Aulacodus).

Glires, Octodontidæ.

Aulacodon KAUP, 1832.

Glires, Castoridæ.

"Kaup in H. von Meyer's Palæologica zur Geschichte der Erde und ihrer Geschöpfe, 1832," p. — (fide Oken's Isis, Jena, 1833, 267, and Agassız, Nomenclator Zool., Mamm., 4, 1842).

Type: Aulacodon typus Kaup, from Europe.

Name preoccupied by Aulacodus Eschscholtz, 1822, a genus of Coleoptera; and by Aulacodus Temminck, 1827, a genus of Octodontidæ.

Extinct.

Aulacodon:  $\alpha v \lambda \alpha \xi$ ,  $\alpha \mathring{v} \lambda \alpha \kappa o \xi$ , furrow;  $\partial \delta \mathring{\omega} \nu = \partial \delta o \mathring{v} \xi$ , tooth.

Aulacodon (see Aulaxodon).

Edentata, Megalonychidæ.

Aulacodus Temminck, 1827.

Glires, Octodontidæ.

[Mon. Mamm. Tab. Méth., p. xxvi, 1824, nomen nudum.]

Mon. Mamm., vii, 245-248, pl. xxv, 1827.

Aulacodes Wallace, Geog. Dist. Animals, II, 239, 1876 (misprint).

Type: Aulacodus swinderianus Temminck, from Africa: exact locality unknown.

Name preoccupied by Aulacodus Eschscholtz, 1822, a genus of Coleoptera. Replaced by Triaulacodus Lydekker, 1896; the latter, however, is antedated by Thryonomys Fitzinger, 1867, based on Aulacodus semipalmatus Heuglin.

Aulacodus: αὐλαξ, αὐλακος, furrow; οδούς, tooth—in allusion to the upper incisors, which have three longitudinal grooves.

Aulacomys Rhoads, 1894.

Glires, Muridæ, Microtinæ.

Am. Naturalist, XXVIII, 182-185, figs. 1-5 in text, Feb. 17, 1894.

Type: Anlacomys arricoloides Rhoads, from the vicinity of Lake Kichelos and Snoqualmie Pass, Kittitas County, Washington, at an altitude of 8,000 feet.

Aulacomys: αὖλαξ, αὖλακος, furrow; μῦς, mouse—from the narrow longitudinal sulcus on each of the upper incisors.

Aulakodon (see Aulaxodon).

Edentata, Megalonychidæ.

Aulaxinuus Cocchi, 1872.

Primates, Cercopithecidæ.

Boll. R. Comitato Geol. Italia, Firenze, III, Nos. 3 and 4, pp. 68–69, Tav. 1. figs. 3–5, Mar.–Apr., 1872.

Aulaxinus Lydekker, in Nicholson & Lydekker, Man. Palaeont., II, 1469-1470, 1889.

Type: Aulaxinuus florentinus Cocchi, from the Val d'Arno, Italy.

Extinct. Based on a lower jaw.

Aulaxinuus:  $\alpha \dot{v} \lambda \alpha \dot{\xi}$ , furrow; -Inuus.

Aulaxodon Harlan, 1830.

Edentata, Megalonychidæ.

Journ. Acad. Nat. Sci. Phila., VI, 284, 1830: Med. and Phys. Researches, 319–330, pls. XII-XV, 1835 (provisional name).

Aulakodon Scudder, Nomenclator Zool., pt. 1, 39; pt. 11, 34, 1882.

Aulacodon Trouessart, Cat. Mamm., new ed., fasc. V, 1106, 1898 (in synonymy).

Type: Megalonyx laqueatus Harlan, from 'White Cave,' on Green River, Edmondson County, 120 miles southwest of Lexington, Ky. "If the whole frame [of M. laqueatus] should hereafter be discovered, it may even claim a generic distinction; in which case, either Aulaxodon, or Pleurodon, would not be an inappropriate name" (HARLAN, p. 330).

Extinct. Based on the following parts of the skeleton of a young animal: "Two claws of the forefeet; a radius, humerus, scapula, one rib, and several remnants; os calcis, tibia, a portion of the femur; four dorsal and one lumbar vertebræ; a portion of a molar tooth, together with several epiphyses" (p. 321).

Aulaxodon:  $\alpha \dot{v} \lambda \alpha \dot{\xi}$ , furrow;  $\partial \delta \dot{\omega} \nu = \partial \delta \delta \dot{v} \dot{\xi}$ , tooth.

Aulocetus \* Van Beneden, 1861.

Cete, Balænidæ.

['Aulocète' Van Beneden, Bull. Acad. Roy. Sci. Belgique, 2° sér., XII, 480, 1861]; ibid., XL, 537-539, 1875; Zittel, Handbuch Pakeont., IV, 1ste Lief., 182, 1892.

<sup>\*</sup>This name is usually quoted as if published in 1861, but it has not been found in Latin form prior to 1875, in the reference cited.

Aulocetus—Continued.

Type: Balænodon linzianum Meyer, from the Miocene in the vicinity of Linz, upper Austria.

Extinct.

Aulocetus: αὐλός, tube, groove; κῆτος, whale—"à cause du sillon crânien."

Austritragus Heude, 1898. Ungulata, Artiodactyla, Bovidæ.

Mém. Hist. Nat. Empire Chinois, IV, pt. 1, 14, 1898.

Based on 'the capricorns of Sumatra' (Næmorhedus sumatrensis).

Austritragus: Lat. auster, south; tragus, goat—from the animal's tropical habitat.

Avahi Jourdan, 1834.

Primates, Lemuridæ.

"L'Institut, II, 231, 1834" (fide Mivart, Proc. Zool. Soc. London, 1866, 151). "Avahis I. Geoffroy, Leçons Mamm., 1835" (fide Mivart, l. c.); Dahlbom, Zool. Studier, I, Tredje Häftet, 199, 202–203, 1857; "Milne-Edwards & Grandidier, Hist. Nat. Madagascar, Mamm., I, 320."

Type: Lemur laniger Gmelin, from Madagascar. (See Microrhynchus Jourdan, also published in 1834.)

Avahi: Name of the woolly lemur among the Anatala tribe of Madagascar.

Axis (subgenus of *Cervus*) H. Smith, **1827**. Ungulata, Artiodactyla, Cervidæ. Griffith's Cuvier, Anim. Kingdom, V, 312–313, 1827; Gray, List. Spec. Mamm. Brit. Mus., pp. xxvii, 178, 1843 (raised to generic rank).

Species: Cervus axis (type), and C. porcinus, from India.

Axis: "Lat. axis (Pliny), perhaps of East Indian origin." (Century Dict.)

Axodon (see Akodon).

Glires, Muridæ, Cricetinæ.

Aye-aye Lacépède, 1799. Primates, Daubentoniidæ. Tabl. Mamm., 6, 1799; Nouv. Tableau Méth., Mamm., in Mém. l'Institut, Paris, III, 491, 1801.

Type: Aye-aye madagascariensis (=Sciurus madagascariensis Gmelin), from Madagascar. Name antedated by Daubentonia Geoffroy, 1795.

Aye-aye: "Malagasy aiay, probably of imitative origin" (Century Dict.). Aye-aye means 'look,' but according to Sonnerat it is a cry of surprise of the inhabitants of Madagascar (Beddard, Mamm., pp. 538, 549, 1902).

Azema Gray, 1870.

Primates, Lemuridæ.

Cat. Monkeys, Lemurs & Fruit-eating Bats Brit. Mus., 132, 134, 1870.

Type: Cheirogaleus smithii Gray, from Madagascar.

Azema: Probably a coined name.

### B.

Babirussa Frisch, 1775.

Ungulata, Artiodactyla, Suidæ.

Das Natur-System vierfüss. Thiere, in Tabellen, 3, Tab. Gen., 1775; ('Geoffroy') Rafinesque, Analyse de la Nature, 56, 1815; Lesson, Man. Mamm., 337–338, 1827.

Babiroussus Gray, London Med. Repos., XV, 306, April 1, 1821.

Babiroussa F. Cuvier, Dents des Mamm., 257, 1825.

Babyrussa Burnett, Quart. Journ. Sci., Lit. & Art, XXVIII, for Oct.-Dec., 1829, 352, 1830.

Babirusa Lesson, Nouv. Tableau Règne Animal, Mamm., 162, 1842.

Type: Sus babyrussa Linnæus, from Celebes.

Babirussa: Malay, babi, hog; rusa, deer—'hog deer' or more properly 'deer hog,' in allusion to the abnormally developed tusks, which have been likened by the Malays to those of a deer. (Lydekker, Royal Nat. Hist., II, 436, 1894.)

Bachitherium Filhol, 1882. Ungulata, Artiodactyla, Tragulidæ. Comptes Rendus, Paris, XCIV, No. 3, pp. 138–139, séance du 16 Jan., 1882.

Pachitherium Filhol, Le Naturaliste, IV, No. 6, p. 42, Mar. 15, 1882.

Species, 3: Bachitherium insigne Filhol, B. medium Filhol, and B. minus Filhol, all from the Phosphorites of Quercy, France.

#### Bachitherium-Continued.

Extinct.

Bachitherium: Bach, the locality where the remains were found;  $\theta\eta\rho io\nu$ , wild beast.

Badactherium Croizer, 1853. Ungulata, Perissodactyla, Rhinocerotidæ.

Croizet in Pictet's Traité Paléont., 2º éd., I, 296, 1853 (nomen nudum?); Gervais, Zool. et Paléont. Franç., 2º éd., 98–101, 1859.

Type: Badactherium borbonicum, from the Miocene of Auvergne, France.

Extinct.

Badactherium: Possibly from badak, the native name of the two-horned rhinoceros in Sumatra (Raffles, Linn. Trans., XIII, p. 2); θηρίον, wild beast.

Baenodon Ameghino, 1892. Ungulata, Ancylopoda, Homalodontotheriidæ. Bol. Acad. Nac. Cien. Córdoba, XII, entr. 4<sup>a</sup>, 461, Jan., 1892.

Type: Baenodon chubutensis Ameghino, based on Colpodon propinquus Burmeister (Anal. Mus. Nac. Buenos Aires, III, entr. xvIII, 389, pl. vII, figs. 4-10, 1891), from Puerto Madryn, near the mouth of the Rio Chubut, Patagonia.

"La denture qu'il [Burmeister] représente maintenant sur la pl. VII, sous le même nom de Colpodon propinquus n'est pas du même animal que la dent précédemment figurée [pl. III, fig. 16] . . . Cet animal résulte ainsi ne pas avoir de nom, et je propose de le désigner avec celui de Baenodon chubutensis." (AMEGHINO.)

Extinct. Based on teeth.

Baenodon:  $\beta \tilde{\alpha}$ , intensive particle;  $\check{\epsilon} \nu o \varsigma$ , old;  $\dot{o} \delta \acute{\omega} \nu = \dot{o} \delta o \acute{v} \varsigma$ , tooth. (Ameghino.)

Baginia (subgenus of *Macroxus*) Gray, **1867.** Glires, Sciuridæ. Ann. & Mag. Nat. Hist., 3d ser., XX, 279, Oct., 1867; Thomas, Proc. Zool. Soc.

London, 1897, 933 (type mentioned). **Type:** Sciurus plantani Ljung, 1801 (=S. notatus Boddaert, 1785), from Java or Sumatro

Baginia: Bajing, native name of the type species (Gray, List. Spec. Mamm. Brit. Mus., 141, 1843).

Baiomys (subgenus of Sitomys) True, 1894. Glires, Muridæ, Cricetinæ. Proc. U. S. Nat. Mus., XVI, No. 972, p. 758, Feb. 7, 1894.

Type: Hesperomys (Vesperimus) taylori Thomas, from San Diego, Duval County, Texas.

Baiomys:  $\beta \alpha i \delta 5$ , little, insignificant;  $\mu \tilde{v} 5$ , mouse—from its diminutive size.

Baiosciurus (subgenus of *Sciurus*), Nelson, 1899. Glires, Sciuridæ. Proc. Wash. Acad. Sci., I, 31–32, 101, pl. 1, fig. 4, May 9, 1899.

Type: Sciurus deppei Peters, from Papantla, Vera Cruz, Mexico.

Baiosciurus: βαιός, little; +Sciurus—from its small size.

# Balæna LINNÆUS, 1758.

Cete, Balænidæ.

Systema Naturæ, 10th ed., I, 75–76, 1758; 12th ed., I, 105–106, 1766; Brisson,
Regn. Anim. in Classes IX distrib., 2d ed., 218–225, 1762; Flower, Proc. Zool.
Soc. London, 395, 1864 (type fixed).

Balæna Lesson, Nouv. Tableau Règne Anim., Mamm., 202, 1842.

Species 4, from the Arctic and Atlantic oceans: Balana mysticetus Linnæus (type), B. physalus Linnæus, B. boops Linnæus, and B. musculus Linnæus.

Balæna: Lat., whale, from Gr. φάλαινα, whale.

## Balænodon Owen, 1846.

Cete, Physeteridæ.

Hist. Brit. Foss. Mamm. & Birds, 536-542, figs. 226-229, 1846.

Type: Balænodon physaloides Owen, from the Red Crag, Felixstowe, Suffolk, England.

Extinct. Based on 'portion of a fossil tooth.'

Balænodon: Balæna; οδών=οδούς, tooth.

Balænoptera Lacépède, 1804.

Cete, Balænidæ.

Hist. Nat. Cétacées, Tableau Ordres, Genres et d'Espèces, pp. xxxvi-xxxvii, 114-141, pls. iv figs. 1, 2, v fig. 1, vi-viii, 1804; Flower, Proc. Zool. Soc. London, 1864, 395 (type given as *B. rostrata*); W. L. Sclater, Mamm. S. Africa, II, 183-184, 1901 (type given as *B. physalus*).

Balenopterus F. Cuvier, Dict. Sci. Nat., LIX, 518, 1829.

Species 4, grouped into two sections: the first containing B. gibbar; the other B. jubartes, B. rorqual, and B. acuto-rostrata.

Balænoptera: Balæna; πτερόν, wing, fin—'Fin whale,' in allusion to the strong dorsal fin.

Balaenotus Van Beneden, 1872.

Cete, Balænidæ.

Bull. Acad. Roy. Sci. Belgique, 2e sér., XXXIV, 13-15, 1872.

Type: Balaenotus insignis Van Beneden, from the vicinity of Stuyvenberg, near Antwerp, Belgium.

Extinct. "Outre les sept cervicales, il y a treize dorsales, huit lombaires et treize caudales qui sont conservées. Plusieurs côtes et le corps de l'os hyoïde sont également conservés." (VAN BENEDEN.)

Balænotus: Balæna; οὖς, ἀτός, ear.

Balaenula Van Beneden, 1872.

Cete, Balænidæ.

Bull. Acad. Roy. Sci. Belgique, 2e sér., XXXIV, 11-12, 1872.

Type: Balaenula balaenopsis Van Beneden, from the gray crag in the vicinity of Stuyvenberg, near Antwerp, Belgium.

Extinct. "Le musée de Bruxelles possède de cette *Balænula*, outre la tête à peu près complète, onze vertèbres dorsales, douze lombaires, douze caudales, des côtes, et l'on a trouvé des ossements de plusieurs individus."

Balænula: Dim. of Balæna.

Balantia Illiger, 1811.

Marsupialia, Phalangeridæ.

Prodromus Syst. Mamm. et Avium, 77–78, 1811; Thomas, Cat. Marsup. and Monotrem. Brit. Mus., 193, 1888 (in synonymy, type fixed).

Species: Didelphis orientalis Pallas (type), from Amboina, Molucca Islands; and D. lemurina Shaw, from Australia. Name antedated by Phalanger Storr, 1780. Balantia: βαλάντιον, pouch.

Balantiopteryx Peters, 1867.

Chiroptera, Noctilionidæ.

Monatsber. K. Preuss. Akad. Wiss., Berlin, July, 1867, 476-477.

Type: Balantiopteryx plicata Peters, from Punta Arenas, Costa Rica.

Balantiopteryx: βαλάντιον, pouch; πτέρυξ, wing—from the wing sac of the male, which opens inward at the center of the antebrachial membrane.

Balenopterus (see Balænoptera).

Cete, Balænidæ.

Balionycteris Matschie, 1899.

Chiroptera, Pteropodidæ.

Fledermäuse Berliner Mus. Naturkunde, Lief. I, Megachiroptera, 80, 1899.

Type: Cynopterus maculatus Thomas, from Sarawak, Borneo.

Balionycteris:  $\beta \alpha \lambda i \delta \varsigma$ , spotted;  $\nu \nu \kappa \tau \varepsilon \rho i \varsigma$ , bat.

Balœna (see Balæna).

Cete, Balænidæ.

Bandicota Gray, 1873.

Glires, Muridæ, Murinæ.

Ann. & Mag. Nat. Hist., 4th ser., XII, 418, Nov., 1873.

Type: Bandicota gigantea (=Mus giganteus Hardwicke) from southeastern India, Coromandel coast, Mysore, and Bengal. (Gray's specimens came from Aru Island and Buntimunang, Celebes.)

Bandicota: Bandicoot, "said to be a corruption of the Telegu name pandi-kokku, lit., pig rat." (Century Dict.) Its native name is said to be due to its habit of grunting like a pig when attacked or when running about at night.

Barangia GRAY, 1865.

Feræ, Mustelidæ.

Proc. Zool. Soc. London, 1865, 123, 1 fig. in text; Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 100–102, fig. 12, 1869,

Barangia—Continued.

Species: Barangia sumatrana Gray (=Lutra barang F. Cuvier), from Sumatra; and B.? nepalensis Gray, from Nepal, India.

Barangia: Barang, native Sumatran name of an otter.

Barbastella Gray, 1821.

Chiroptera, Vespertilionidæ.

London Med. Repos., XV, 300, Apr. 1, 1821.

Barbastellus Gray, Zool. Journ., II, 243, July, 1825; Thompson's Ann. Philos., XXVI, 339, Nov., 1825; Philos. Mag., new ser., VI, 31, 34, July, 1829; Jardine's Mag. Zool. & Bot., II, 494, 1838; Kaup, Entw. Gesch. & Natürl. Syst. Europ. Thierw., I, 95, 96, 1829; Bonaparte. Cat. Method. Mamm. Europei, 21, 1845.

Type: Vespertilio barbastellus Schreber, from Burgundy, France.

Barbastella: French barbastelle, from Lat. barba, beard. "L'animal . . . à la lèvre supérieure si renflée de chaque côté, qu'il semble au premier coup d'œil qu'il y ait un bouquet de barbe ou des moustaches." (Daubenton, Hist. Acad. Roy. Sci. avec Mém. Math. et Phys., for 1759, 377, 1765.)

Barbastellus GRAY, 1831.

Chiroptera, Vespertilionidæ.

Zool. Miscellany, 38, 1831; Dobson, Cat. Chiroptera Brit. Mus., 171, 175, 1878 (in synonymy).

Type: Barbastellus pacificus Gray, from the 'Islands of the southern Pacific,' probably near Australia.

This name belongs to a genus distinct from *Barbastellus* Gray, 1821, but it is antedated by *Nyctophilus* Leach, 1821.

Barytherium Andrews, 1901.

Ungulata,

Nature, vol. 64, p. 577, Oct. 10, 1901.

New name for Bradytherium Andrews, Sept., 1901, which is preoccupied by Bradytherium Grandidier, Mar., 1901, a genus of Edentata.

Extinct.

Barytherium:  $\beta \alpha \rho \dot{\nu}_5$ , heavy;  $\theta \eta \rho i \sigma \nu$ , wild beast—in allusion to its size.

Basaris (see Bassaris).

Feræ, Procyonidæ.

Basilosaurus HARLAN, 1834.

Cete, Basilosauridæ.

Trans. Am. Philos. Soc., new ser., IV, 397-403, 1834.

Type, species not named (= Zeuglodon cetoides Owen, 1841), from Tertiary formations along the Ouachita River, about 50 miles south of Monroe, Ouachita Parish, Louisiana. Basilosaurus antedates Zeuglodon Owen, 1839.

Extinct. Based on several fragments of vertebræ.

Basilosaurus: βασιλεύς, king; σαῦρος, lizard—'king of the saurians,' from its large size and supposed reptilian affinities.

Bassaricyon Allen, 1876.

Feræ, Procyonidæ.

Proc. Acad. Nat. Sci. Phila., 1876, 20–23, pl. 1; 1877, 267–268, pl. 2.

Type: Bassaricyon gabbii Allen, from Costa Rica.

Bassaricyon: Bassaris;  $\kappa \dot{\nu} \omega \nu$ , dog—from its resemblance to Bassaris.

Bassaris Lichtenstein, 1831.

Feræ, Procyonidæ.

Oken's Isis, Jena, 1831, 512–513; Darstellung, pl. XLIII, 1833.

Basaris Gray, List Osteol. Spec. Brit. Mus., pp. x, 14, 1847 (misprint).

Type: Bassaris astuta Lichtenstein, from Mexico.

Name preoccupied by *Bassaris* Hübner, 1816–21, a genus of Lepidoptera. Replaced by *Bassariscus* Coues, 1887.

Bassaris: βασσαρίς, fox.

Bassariscus Coues, 1887.

Feræ, Procyonidæ.

Science, IX, 516, May 27, 1887; Rhoads, Proc. Acad. Nat. Sci. Phila., for 1893, 413–418, Jan. 27, 1894.

New name for Bassaris Lichtenstein, 1831, which is preoccupied by Bassaris Hübner 1816-21, a genus of Lepidoptera.

Bassariscus: βασσαρίς, fox, with dim. suffix.

Bathmodon Cope, 1872. Ungulata, Amblypoda, Coryphodontidæ.

Proc. Am. Philos. Soc., XII (read Feb. 16), 417–420, Jan.–June, 1872; Proc. Acad. Nat. Sci. Phila., June 25, 1872, 38; HAY, Cat. Foss. Vert. N. Am., Bull. 179, U. S. Geol. Surv., 697, 1902 (type fixed).

**Species:** Bathmodon radians Cope (type), and B. semicinctus Cope, from the Wasatch beds near Evanston, Wyoming.

Extinct.

Bathmodon:  $\beta\alpha\theta\mu\dot{o}\varsigma$ , step;  $\dot{o}\delta\dot{\omega}\nu=\dot{o}\delta\sigma\dot{v}\varsigma$ , tooth—from "the dental series [which] increases regularly in size, from before backwards, the last being a little larger than the penultimate" (COPE).

Bathrodon Marsh, 1872.

Glires, Proglires, Mixodectidæ.

Am. Journ. Sci. & Arts, 3d ser., IV, 211–212, Sept., 1872 (sep. issued Aug. 13); OSBORN, Bull. Am. Mus. Nat. Hist., N. Y., XVI, 212–213, fig. 40, June 28, 1902 (ordinal position); HAY, Cat. Foss. Vert. N. Am., Bull. 179, U. S. Geol. Surv., 793, 1902 (type fixed).

**Species:** Bathrodon typus Marsh (type), from the Eocene of Grizzly Buttes, near Fort Bridger; and B. annectens Marsh, from the Eocene of Henry Fork of Green River, Wyoming.

Extinct.

Bathrodon: βάθρον, step; οδών=οδούς, tooth—in allusion to the difference in height of the cusps of the molars.

Bathyergus Illiger, 1811.

Glires, Bathyergidæ.

Prodromus Syst. Mamm. et Avium, 86, 1811.

Type: Mus maritimus Gmelin, from the Cape of Good Hope.

Bathyergus:  $\beta \alpha \theta \nu \epsilon \rho \gamma \dot{\epsilon} \omega$ , to work deep, to plow deep—from the burrowing habits of the animal.

Bathygenys Douglass, 1901. Ungulata, Artiodactyla, Agriocheride. Trans. Am. Philos. Soc., new ser., XX, pt. 111, 256–259, pl. 1x, figs. 7–8, Dec. 5, 1901 (sep. pp. 20–23).

**Type:** Bathygenys alpha Douglass, from the White River Oligocene (Pipestone beds), near Whitehall, Jefferson County, Montana.

Extinct. Based on the anterior part of a left mandibular ramus.

Bathygenys:  $\beta \alpha \theta \dot{\nu} \xi$ , deep;  $\gamma \dot{\epsilon} \nu \nu \xi$ , the lower jaw—from the depth of the jaw.

Bathyopsis Cope, 1881. Ungulata, Amblypoda, Uintatheriidæ. Am. Naturalist, XV, 75, Jan., 1881; XIX, No. 6, 594, June, 1885; Bull. U. S. Geol. & Geog. Surv. Terr., VI, No. 1, 194–196, Feb. 11, 1881.

Type: Bathyopsis fissidens Cope, from the Eocene beds of Wind River Basin, Wyoming.

Extinct. Based on a mandible.

Bathyopsis:  $\beta \alpha \theta \dot{v} \varsigma$ , deep;  $\ddot{o} \psi \imath \varsigma$ , appearance, form—from the great vertical depth of the mandibular ramus.

Batodon Marsh, 1892.

Marsupialia, Cimolestidæ.

Am. Journ. Sci. & Arts, 3d ser., XLIII, 258, pl. x fig. 6, pl. x1 figs. 2, 5, Mar., 1892

Type: Batodon tenuis Marsh, from the Cretaceous (Laramie) of Wyoming.

Extinct. "Represented by several specimens."

Batodon: βάτος, bramble; ἀδών = ἀδούς, tooth.

Batomys Thomas, 1895. Glires, Muridæ, Murinæ.

Ann. & Mag. Nat. Hist., 6th ser., XVI, 162–163, Aug., 1895; Trans. Zool. Soc. London, XIV, pt. vi, 405–406, pls. xxxiii fig. 2, xxxvi figs. 5, 8, June, 1898.

Type: Batomys grantii Thomas, from Monte Data, northern Luzon, Philippine Islands.

Batomys: βάτος, bush, bramble;  $μ\tilde{v}$ ς, mouse—'bush mouse,' in allusion to its habitat.

Bayonia BARBOZA DU BOCAGE, 1865.

Insectivora, Potamogalidæ.

Proc. Zool. Soc. London, 1865, 402-404, 4 figs. in text.

Type: Bayonia velox (=Cynogale velox Du Chaillu), from 'Le district du Duque de Bragança,' Angola, West Africa. Name antedated by Potamogale Du Chaillu, 1860.

Bayonia: In honor of Lieut. Bayao, of the Portuguese army (?), who collected in Angola for the Lisbon Museum.

Bdelygma (subgenus of Gelasinus) Matschie, 1899. Chiroptera, Pteropodide.
 Fledermäuse Berliner Mus. Naturkunde, Lief. I, Megachiroptera, 82, 84, 1899.
 Type: Harpyia major Dobson, from Neu Lauenburg, Bismarck Archipelago, East Indies.

Bdelygma: βδέλυγμα, abomination, idol—probably from the peculiar and hideous face.

Bdeogale Peters, 1852.

Feræ, Viverridæ.

Monatsber. K. Preuss. Akad. Wiss., Berlin, 1852, 81–82;\* Naturwiss. Reise nach Mossambique, Zool., I, Säugeth., 119–125, Taf. ххvн-ххvн, 1852; Тномая, Proc. Zool. Soc. London, 1882, 81–82 (type fixed).

Beleogale Marschall, Nomenclator Zool., Mamm., 3, 1873.

Species: Bdeogale crassicauda Peters (type), (female) from Tette, and (male) from Boror (17°-18° S. lat.); and B. puisa Peters, from Mossimboa (11° S. lat.), East Africa.

Bdeogale: βδέειν, to stink;  $\gamma \alpha \lambda \dot{\eta}$ , weasel—from its characteristic odor.

Belemnoziphius HUXLEY, 1864.

Cete, Physeteridæ.

Quart. Journ. Geol. Soc. London, XX, pt. iv, No. 80, pp. 392-395, pl. xix, Nov. 1, 1864; HAY, Cat. Foss. Vert. N. Am., Bull. 179, U. S. Geol. Surv., 597, 1902 (type fixed).

Species, 3: Ziphius longirostris F. Cuvier, from Paris, France; Dioplodon becanii Gervais & Van Beneden, from Antwerp, Belgium; and Belemnoziphius compressus Huxley (type), from the Red Crag, 3 miles east of Ipswich, Suffolk, England.

Belemnoziphius: βέλεμνον, dart; + Ziphius—in allusion to the extremity of the rostrum, which is "sharply pointed almost like the end of the guard of a Belemnite."

Beleogale (see Bdeogale).

Feræ, Viverridæ.

Belideus (subg. of *Petaurus*) Waterhouse, 1839. Marsupialia, Phalangeridæ. Proc. Zool. Soc. London, for 1838, 151–152, May, 1839; Nat. Hist. Mamm., I, Marsup., 325–337, 1 fig. in text, 1846.

Belidens Wiegmann, Archiv Naturgesch., 1839, II, 418.

Belidea Gould, Proc. Zool. Soc. London, 1842, 11 (raised to generic rank); Ann. & Mag. Nat. Hist., X, 404, Dec., 1842.

**Type:** Petaurus sciureus Desmarest (= Didelphys sciureu Shaw), from eastern Australia.

Belideus: βέλος, dart, javelin—possibly in allusion to the anterior upper incisors, which are triangular in form.

Beloprymnus, GLOGER, 1841.

Glires, Dipodidæ.

Hand- u. Hilfsbuch Naturgesch., I, pp. xxxi, 106, 1841; Тномая, Ann. & Mag. Nat. Hist., 6th ser., XV, 191, Feb. 1, 1895.

Based on the species of Dipus with "5 toes, now named Alakdaga."

Beloprymnus: βέλος, arrow, dart; πρύμνα, stern—in allusion to the long tail, "man vergleicht diesen auch nicht unpassend mit einem Pfeile." (Gloger.)

<sup>\*&</sup>quot;Sometimes quoted as Mitth. Ges. Nat. Freunde Berlin, 19th Nov., 1850, but I can not find that this was ever published." (F. H. WATERHOUSE.)

<sup>†</sup>Marschall quotes "Froriep's Tagesbericht, 1850," but the name has not been found in this reference.

Belosphys Cope, 1875.

Cete, Platanistidæ.

Proc. Am. Philos. Soc., XIV, 364, Jan.-June, 1875.

Besophys Alston, Zool. Record for 1875, XII, Mamm., 13, 1877.

Type: Priscodelphinus spinosus Cope, from the Miocene of Maryland.

Extinct.

Belosphys: βέλος, dart; ὀσφύς, the loin—in allusion to the spiniform lumbar diapophyses.

Beluga RAFINESQUE, 1815.

Cete, Delphinidæ.

Analyse de la Nature, 60, 1815; Gray, Spicilegia Zoologica, 2, 1828; Lesson, Compl. Œuvres Buffon, Hist. Nat. Mamm. Ois. découv. depuis 1788, I, 191–196, 440, 1828; Gray, List Spec. Mamm. Brit. Mus., 106, 1843.

New name for Delphinapterus Lacépède, 1804.

Beluga: Russian быуга, bieluga (from былый, bieluii, white)—in allusion to the characteristic color of the animal.

Benedenia Gray, 1864.

Cete, Balænidæ.

Proc. Zool. Soc. London, 1864, 211-215.

Type: Benedenia knowii Gray, from the North Sea.

Benedenia: In honor of Pierre Joseph Van Beneden, 1801–1894, author of 'Description des Ossements Fossiles des environs d'Anvers,' and numerous papers on cetaceans.

Berardiopsis Portis, 1886.

Cete, Physeteridæ.

Mem. Reale Acc. Sci. Torino, 2<sup>a</sup> ser., XXXVII, 326-329, 1886; W. L. Sclater, Zool. Record for 1886, XXIII, Mamm., pp. 30, 59, 1887.

Type: Berardiopsis pliocaenus Portis, from the Pliocene of the valley of Asti, Italy. Extinct.

Berardiopsis: Berardius;  $\mathring{o}\psi\iota\xi$ , appearance.

Berardius Deversor, 1851.

Cete, Physeteridæ.

Ann. Sci. Nat., Paris, 3e sér., XV, Zool., 41, 52-54, 68, pl. 1, 1851.

Berardus Gray, Proc. Zool. Soc. London, 1863, 200.

Type: Berardius arnuxii Duvernoy, from the port of Akaroa, near Banks Island, New Zealand.

Berardius: In honor of Captain (afterward Admiral) Bérard, of the French navy, in command of the corvette 'Rhin' during the voyage on which the type specimen was collected.

Besophys (see Belosphys).

Cete, Delphinidæ.

Bettengia GRAY, 1837.

Marsupialia, Macropodidæ.

Charlesworth's Mag. Nat. Hist., I, 584, Nov., 1837; Thomas, Cat. Marsup. & Monotrem. Brit. Mus., 1888, 104-114 (type fixed).

Species, 3: Bettongia sctosus Gray (= Hypsiprymnus cuniculus Ogilby, 1838, type), from Tasmania (Thomas); B. penicillata Gray, from Australia; and B. rufescens Gray, from New South Wales.

Bettongia: Bettong, native name of a kangaroo.

Bibos (subgenus? of *Bos*) Hodgson, **1837**. Ungulata, Artiodactyla, Bovidæ. Journ. Asiat. Soc. Bengal, VI, pt. 1, 499, 1837; pt. 11, No. 69, 745–750, pls. xvi, xxxix, Sept., 1837; X, pt. 1, No. 114, pp. 449–452, Jan.–June, 1841; Écho du Monde Savant, Paris, IV, No. 308, p. 38, Feb. 10, 1838 (raised to generic rank); Ann. & Mag. Nat. Hist., I, 153, Apr., 1838.

Type: Bibos subhemachalus Hodgson (changed to B. cavifrons in pt. 11), from the Saul Forest, Nepal, India.

Bibos: Apparently a contraction of Bison + Bos.

Bicunedens Hodgson, 1863.

Glires, Muridæ, Microtinæ.

Hodgson, in Gray's Cat. Spec. & Drawings Mamm., Birds, etc., of Nepal and Tibet, Brit. Mus., 2d ed., 11, 1863, (synonym of *Neodon sikimensis*); Blanford, Journ. Asiat. Soc. Bengal, L, pt. 11, No. 2, p. 110, July 30, 1881 (in synonymy).

Bicunedens—Continued.

**Type:** Bicunedens perfuscus Hodgson (= Neodon sikimensis), from Darjiling, India. Apparently a manuscript name.

Bicunedens: bi, two; cuneus, wedge; dens, tooth.

Bidens G. FISCHER, 1814.

Cete, Physeteridæ.

Zoognosia, III, 686, 1814.

Type species not named, but *Delphinus diodon* Hunter, 1787, *Dauphin à deux dents* Bonaterre, and *Le Diodon* Lacépède, are given as synonyms.

Bidens: bi, two; dens, tooth—the Latin equivalent of Diodon.

Bifa LATASTE, 1885.

Glires, Muscardinidæ.

Le Naturaliste, 7<sup>e</sup> ann., No. 8, pp. 61-63, Apr. 15, 1885 (sep., pp. 1-7).

**Type:** Bifa lerotina Lataste, from the vicinity of Ghardaya, Mzab, Algerian Sahara.

Bison (subgenus of Bos) H. SMITH, 1827. Ungulata, Artiodactyla, Bovidæ.

Griffith's Cuvier, Anim. Kingdom, V, 373–375, 1827; Turner, Proc. Zool. Soc. London, 1850, 177 (raised to generic rank); Miller & Rehn, Proc. Boston Soc. Nat. Hist., XXX, 21, Dec., 1901 (type fixed).

Species 5, from Eurasia and North America: Bos bison Linnæus (type), B. gaurus Smith, B. americanus Gmelin, B. poephagus Smith, and B. gavæus Colebrooke. Bison: Lat., wild ox or buffalo.

Bisonus Hodgson, 1835.

Ungulata, Artiodactyla, Bovidæ.

Journ. Asiat. Soc. Bengal, IV, No. 45, p. 525, Sept., 1835; Calcutta Journ. Nat. Hist., II, 217, 1842.

Type: Bisonus gareus (misprinted garcens) Hodgson, from the Tarai, Nepal, India. Bisonus: Lat., wild ox or buffalo.

Blainvillimys (Bravard MS.) Gervais, 1848-52. Glires, Theridomyidæ.

Bravard in Gervais', Zool. et Paléont. Franç., II, expl., pl. xlvii figs. 17–18, p. 4, 1848–52; 2ème éd., 32, pl. xlvii figs. 17–18, 1859 (under *Theridomys blainvillei*).

Blainvillemys Giebel, Säugethiere, 517 footnote, 1855; 2d ed., 517 footnote, 1859. Blainvilleomys Giebel, Säugethiere, 2d ed., 1087, 1859; Trouessart, Cat. Mamm., Rodentia, pt. 11, 166, 1881.

Type: Theridomys? blainvillei Gervais,\* from Issoire, Puy-de-Dôme, France. "M. Bravard avait nommé ce genre Blainvillimys dans son catalogue manuscrit; mais je ne crois pas que ce nom puisse être adopté, pas plus que celui de Cuvierimys. La construction de l'un et de l'autre est trop peu conforme aux règles suivies en nomenclature; c'est pourquoi j'ai laissé provisoirement l'espèce qui lui sert de type parmi les Théridomys." (Gervais, l. c., 1848-52, p. 4.)

Extinct.

Blainvillimys: Blainville;  $\mu \tilde{v}_5$ , mouse. In honor of Henri Marie Ducrotay de Blainville, 1778–1850, an eminent anatomist of the Paris Museum and Jardin des Plantes; author of 'Ostéographie des Mammifères,' 1839–64, etc.

Blarina (subgenus of Corsira) GRAY, 1838.

Insectivora, Soricidæ.

Proc. Zool. Soc. London, for 1837, 124, June 14, 1838; Baird, Mamm. N. Am., 36, 1857 (raised to generic rank).

Blaria Gray, List Spec. Mamm. Brit. Mus., p. xxi, 1843; List Osteol. Spec. Brit. Mus., pp. xi, 23, 1847; Gerrard, Cat. Bones Mamm. Brit. Mus., 114, 1862.

**Type:** Corsira (Blarina) talpoides Gray (= Sorex talpoides Gapper), from the vicinity of Lake Simcoe, Ontario, Canada. (Sorex talpoides = S. brevicaudus Say, from Blair, Nebraska).

Blarina: A coined name.

<sup>\*</sup> Giebel gives Archaemys chinchilloides Gervais as the type.

Blarinomys Thomas, 1896.

Glires, Muridæ, Cricetinæ.

Ann. & Mag. Nat. Hist., 6th ser., XVIII, 310-311, Oct. 1, 1896.

Type: Oxymycterus breviceps Winge, from the bone cave of Capão Secco, Lagoa Santa, Brazil.

Blarinomys: Blarina; μῦς, mouse—in allusion to its supposed mole-like habits.

Blastocerus (subg. of *Cervus*) Wagner, **1844.** Ungulata, Artiodactyla, Cervidæ. Suppl. Schreber's Säugthiere, IV, 366–373, Tab. ccli<sup>b</sup>, ccxlviii<sup>f</sup>, 1844; Gray, Proc. Zool. Soc. London, 1850, 237 (raised to generic rank).

Species, 3: Cervus paludosus Desmarest, from Paraguay; C. campestris F. Cuvier, from Paraguay; and (?) C. macrotis Say, from New Mexico.

Blastocerus:  $\beta\lambda\alpha6\tau\dot{o}\varsigma$ , bud;  $\kappa\dot{\epsilon}\rho\alpha\varsigma$ , horn—from the form of the horns, which are described as erect, three-branched, and without any basal snag (Gray)—thus resembling a bud.

Blastoconus Roth, 1903. Ungulata, Astrapotheroidea (Albertogaudryidæ). Revista Mus. La Plata, XI, 137–138, 1903.

Type: Blastoconus robertsoni Roth, from the upper 'Cretaceous' of Lago Musters, Territory of Chubut, Patagonia.

Extinct. Based on a molariform tooth.

Blastoconus: βλαστός, bud; κῶνος, cone.

Blastomeryx Cope, 1877.

Ungulata, Artiodactyla, Cervidæ.

Rept. U. S. Geog. Surv. West 100th Meridian, Palæont., IV, pt. 11, 350, 360, pl. xxxII, fig. 13, 1877; Proc. Am. Phil. Soc., XVII, 222, 1878.

**Type:** Dicrocerus gemmifer Cope, from the Miocene (Loup Fork beds) of northeastern Colorado.

Extinct. Based on "a portion of the right mandible supporting the posterior molar."

Blastomeryx: βλαστός, bud; μήρυξ, ruminant—probably from "the accessory tubercles, or rudimental columns, between the inner lobes of the inferior true molars characteristic of the Cervi." Cope considered Blastomeryx as the ancestor of Cervus or Cariacus. (Proc. Am. Philos. Soc., l. c.)

Bolodon OWEN, 1871.

Allotheria, Bolodontidæ.

Mesozoic Mamm., in Mon. Palæontograph. Soc., XXIV, No. 5, pp. 54–57, pl. III figs. 5–6, 1871.

Type: Bolodon crassidens Owen, from the Purbeck of Durdlestone Bay, Swanage, Dorsetshire, England.

Extinct. Based on portions of upper jaws.

Bolodon: βῶλος, lump; ὀδών=ὀδούς, tooth—'lump-tooth,' in allusion to the crowns of the upper molars.

Bonasus (subgenus of *Bos*) Wagner, **1844.** Ungulata, Artiodactyla, Bovidæ. Suppl. Schreber's Säugthiere, IV, 515–516, pls. cexev, cexev a figs. 3, 4, cexev b, cexevi, 1844.

Species: Bos bison Linnæus, from Europe; and B. americanus Gmelin, from North America.

Name preoccupied by Bonasa Stephens, 1819, a genus of Aves.

Bonasus: βόνασος, wild ox.

Bondar (subgenus of Paradoxurus) Gray, 1864. Feræ, Viverridæ.

Proc. Zool. Soc. London, 1864, 531; Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 63–64, 1869.

Type:  $Ichneumon\ bondar\ Buchanan\ MS.\ (=Viverra\ bondar\ Blainville)$ , from Nepal, India.

Bondar: Bhondar, native name of the Indian palm-civet in Bengal. (Blanford, Mamm. Brit. India, 106, 1888.).

Boneia Jentink, 1879.

Chiroptera, Pteropodida.

Notes Leyden Museum, I, Note xxxi, 117-119, Feb., 1879.

Type: Boneia bidens Jentink, from Boné, Celebes.

Boneia: Boné, the place in Celebes where the type was collected.

Boocercus Thomas, 1902.

Ungulata, Artiodactyla, Bovidæ.

Ann. & Mag. Nat. Hist., 7th ser., X, 309-310, Oct. 1, 1902.

New name for Euryceros Gray, 1850, which is preoccupied by Eurycerus Illiger, 1807, a genus of Coleoptera. "But should it prove . . . that there are no horns in the West-African females, I would expressly assign as the type of the genus Boocercus the East African form [Boocercus eurycerus isaaci Thomas, from Eldoma Ravine, British East Africa] which we know to possess them." (Thomas.)

Boocercus: βοῦς βοός, ox; κέρκος, tail—" based on the characteristic bovine tail of B. eurycercus."

Boöchærus Cope, 1879.

Ungulata, Artiodactyla, Suidæ?

Bull. U. S. Geol. & Geog. Surv. Terr., V, No. 1, pp. 59-67, Feb. 28, 1879.

Type: Boöchærus humerosus Cope, from the Miocene of the John Day River region, Oregon.

Extinct. Based on "a part of the skeleton . . . not accompanied by cranial bones or teeth."

Boochoerus:  $\beta o \tilde{v} s$ ,  $\beta o \acute{o} s$ , ox;  $\chi o \tilde{\iota} \rho o s$ , hog.

Boops Gray, 1821.

Cete, Balænidæ.

London Med. Repos., XV, 310, Apr. 1, 1821.

Type: Balana boops Linnaus, from the Arctic Ocean.

Name preoccupied by Boops Cuvier, 1817, a genus of Pisces.

Boops:  $\beta \circ \tilde{v}_{5}$ ,  $\beta \circ \delta_{5}$ , ox;  $\tilde{\omega}\psi$ , eye, face, from the specific name of the type.

Bootherium Leidy, 1852.

Ungulata, Artiodactyla, Bovidæ.

Proc. Acad. Nat. Sci. Phila., 1852, 71 (provisional name); Rноарs, Ibid., 1897, 492.

Species: Bos bombifrons Harlan, from Kentucky; and Ovibos cavifrons Leidy, from the Arkansas River.

Extinct. Based on skulls.

Bootherium:  $\beta o \tilde{v} \tilde{s}$ ,  $\beta o \acute{o} \tilde{s}$ ,  $\delta o \acute{o} \tilde{s}$ , ox;  $\theta \eta \rho i o \nu$ , wild beast—from the resemblance of the skulls to those of oxen.

Boreodon Lambe, 1902.

Allotheria, Plagiaulacidæ.

Geol. Surv. Canada, Cont. Canadian Palæont., III, pt. 11, 79–80, pl. xv, fig. 15, Sept., 1902.

**Type:** Boreodon matutinus Lambe, from the Mid-Cretaceous (Belly River series) of the Red Deer River district, Alberta, Canada.

Extinct. Based on a single premolor.

Boreodon: βόρειος, northern; δδών=δδούς, tooth—in allusion to the type locality.

Borhyæna Ameghino, 1887.

Marsupialia, Borhyænidæ.

Enum. Sist. Especies Mamíf. Fós. Patagonia Austral, p. 8, Dec., 1887.

Type: Borhyæna tuberata Ameghino, from the Lower Tertiary of southern Patagonia.

Extinct.

Borhyæna:  $\beta \circ \rho \circ \varsigma$ , devouring; +Hyæna.

Boriogale (subgenus of *Macropus*) OWEN, 1874. Marsupialia, Macropodidæ. Phil. Trans. Roy. Soc. London, CLXIV, pt. 1, 247, pl. xx figs. 12, 12a, 19, pl. xx1 fig. 5, 1874.

Tномаs, Cat. Marsup. & Monotrem., Brit. Mus., 27–28, 1888.

**Type:** Macropus (Boriogale) magnus Owen, from the 'far north of the province of South Australia' (Central Australia).

Boriogale: βόρειος, from the north (i. e., of South Australia!); γαλῆ, weasel.

Borioikon Poliakoff, 1881.

Glires, Muridæ, Microtinæ.

Annexe au tome XXXIX, Mém. Acad. St.-Pétersbourg, No. 2, pp. 35, 38, 1881.\* Borioicon Büchner, Wiss. Resultate Przewalski's Reisen, Säugethiere, Lief. 3, 127 footnote (German text), 1889.

Type: Mus torquatus Pallas, from the Obi River, western Siberia.

Name antedated by *Dicrostonyx* Gloger, 1841; and by *Misothermus* Hensel, 1855. *Borioikon:* τὰ βόρεια, the north; οικων, inhabitant—from the arctic habitat of the type species.

Borophagus Cope, 1892.

Feræ, Canidæ.

Am. Naturalist, XXVI, 1028, Dec., 1892.

Type: Borophagus diversidens Cope, from the Pliocene (Blanco beds) of the eastern front of the Staked Plains, Texas.

Extinct.

Borophagus:  $\beta \circ \rho \circ \varsigma$ , devouring;  $\phi \circ \gamma \circ \varsigma$ , glutton—from its supposed habits, the genus having been described as a hyena.

Bos Linnæus, 1758.

Ungulata, Artiodactyla, Bovidæ.

Systema Naturæ, 10th ed., 71, 1758; 12th ed., I, 98, 1766; Brisson, Regnum Anim. in Classes IX distrib., 2d ed., 12, 51–58, 1762; Ogilby, Proc. Zool. Soc. London, for 1836, No. XLVIII, 139, June 27, 1837 (type fixed).

Species, 5: Bos taurus Linnæus (type), from Poland: B. bonasus Linnæus, from Europe; B. bison Linnæus, from the western United States; B. bubalis Linnæus, from southern Asia; and B. indicus Linnæus, from India and China.

Bos: Lat., ox.

Boselaphus Blainville, 1816.

Ungulata, Artiodactyla, Bovidæ.

Bull. Soc. Philomathique, Paris, May, 1816, 75. H. Smith, Griffith's Cuvier, Anim. Kingdom, V, 364–365, 1827; Sclater & Thomas, Book of Antelopes, IV, 91–102, pl. LXXXVII, text figs. 98, 99, 1900 (type fixed).

Bosephalus Horsfield, Cat. Mamm. Mus. East India Co., 169, 1851.

Buselaphus Reichenbach, Vollständ. Naturgesch. In- und Auslandes, Säugeth., III, 142, Taf. xliv, 1845.

Species, 3: Antilope picta Pallas, 1777 (=A. tragocamelus Pallas, 1766, type), from northern India; A. gnu Gmelin, and A. oreas Pal'as, from Africa.

See Buselaphus Frisch, 1775.

Boselaphus: Bos+Elaphus.

Botheratiotherium Blainville, 1838.

Marsupialia, Amphitheriidæ.

Comptes Rendus, Paris, VII, No. 8, p. 735, Oct., 1838.

The name Botheration-Therium was facetiously suggested by the editor of the London Atheneum "to avoid making an invidious selection of the different claimants to the right of christening" the fossils from Stonesfield called Amphitherium by Blainville and Thylacotherium by Valenciennes. (Atheneum, No. 571, Oct. 6, 1838, 731.)

Bothriodon Aymard, 1846.† Ungulata, Artiodactyla, Anthracotheriidæ. Ann. Soc. Agr. Sci. Arts et Comm. du Puy, XII, 239, 246–247, footnote, 1846; Aymard in Pictet's Traité Paléont., 2e éd., I, 330–331, 1853; Comptes Rendus, Paris, XXXVIII, 675, 1854; Hay, Cat. Foss. Vert. N. Am., Bull. 179, U.S. Geol. Surv., 652, 1902 (type fixed).

Bothryodon Gaudry, Anim. Foss. et Géol. l'Attique for 1862, sig. 45, 355, 1866.

<sup>\*</sup>The title of the paper is: Систематическій обзоръ полевокъ, водящихся въ Сибпри, 8vo, pp. 92, figs. of molar teeth in text. [All in Russian except names of species and some citations] (fide Lataste, Ann. Mus. Civico Storia Nat., Genova, XX, 265, Mar., 1884).

<sup>†</sup> For date of publication, see Bush, Am. Journ. Sci., 4th ser., XVI, 97-98, 1903.

Bothriodon-Continued.

Species, 3: Bothriodon platorhynchus Aymard (type), B. leptorhynchus Aymard, from the Lower Miocene of Puy; and Anthracotherium velaunum Cuvier, from the Miocene of Ronzon, near Puy, France.

Extinct.

Bothriodon:  $\beta \circ \theta \rho i \circ \nu$ , dim. of  $\beta \circ \theta \rho \circ \xi$ , pit, hollow;  $\delta \delta \circ \omega \nu = \delta \delta \circ \iota \xi$ , tooth; from the deep channel or valley separating the pyramidal tubercles of the molars.

Bothriomys Ameghino, 1889.

Glires, Muridæ, Neotominæ?

Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 118, pl. IV, fig. 13, 1889.

**Type:** Bothriomys catenatus Ameghino, from the Pampean formation (Pliocene), in the vicinity of Córdoba, Argentina.

Extinct. "Representada por la rama izquierda de la mandíbula inferior con toda la dentadura."

Bothriomys:  $\beta o\theta \rho io\nu$ , dim. of  $\beta \acute{o}\theta \rho o\varsigma$ , pit, hollow;  $\mu \tilde{v}\varsigma$ , mouse.

Bothrolabis COPE, 1888.

Ungulata, Artiodactyla, Suidæ.

Proc. Am. Philos. Soc., XXV, 63, 66-79, Apr. 3, 1888.

Bothriolabis Lydekker, in Flower & Lydekker's Mamm., Living & Extinct, 291, 1891.

**Type:** Bothrolabis rostratus Cope, from the Miocene (John Day beds) of Camp Creek, Oregon.

Extinct. Based on 'a cranium nearly entire, but without mandible.'

Bothrolabis:  $\beta \delta \theta \rho o s$ , pit, hollow;  $\lambda \alpha \beta i s$ , holder—from "the alveolus of the superior canine [which] is produced downwards below the remaining alveolar border so that the fossa for the inferior canine is excavated." (Cope.)

Bothryodon (see Bothriodon).

Ungulata, Artiodactyla, Anthracotheriidæ.

Brachalletes DEVIS, 1883.

Marsupialia, Macropodidæ.

Proc. Linn. Soc. New South Wales, VIII, pt. 11, 190-193, 1883.

Type: Brachalletes palmeri De Vis, from Chinchilla, Darling Downs, Queensland, Australia.

Extinct. Based on a femur "associated with a number of bones which . . . may well have belonged to the same animal."

Brachalletes: βραχύς, short; ἄλλομαι, to spring, leap; + suffix—της, denoting agent.

Brachiopithecus Sénéchal, 1839.

Primates, Simiidæ.

Dict. Pittoresque Hist. Nat., VIII, 2° pt., 428, 1839; "Blainville, Leçons Orales, 1839."

Based on the orang and gibbon of the Malay Archipelago.

Brachiopithecus:  $\beta \rho \alpha \chi i \omega \nu$ , arm;  $\pi i b \eta \kappa o s$ , ape—in allusion to the length of the arms.

Brachyerus (subg. of *Merycochaerus*) Matthew, **1901**. Ungulata, Agriochaeridæ. Mem. Am. Mus. Nat. Hist., I, pt. vii, 397–398, Nov., 1901.

**Type:** Merycocherus rusticus Leidy, from the Pliocene of Sweetwater River, near Devils Gate, Wyoming.

Extinct.

Brachycrus: βραχύς, short; Lat. crus, leg.

Brachyeyon Filhol, 1872.

Feræ, Canidæ.

Ann. Sci. Géol., Paris, III, Art. No. 7, pp. 15–18, pl. 14, figs. 11–13, 1872; VII,Art. No. 7, pp. 63–66, pl. 13, figs. 27–29, 1876.

**Type:** Brachycyon gaudryi, from the Phosphorites of Quercy at Caylux, Dépt. Tarn-et-Garonne, France.

Extinct. Based on a left lower jaw.

Brachycyon: βραχύς, short; κύων, dog—in allusion to the lower jaw.

Brachydiastematherium Böckh & Maty, 1876. Ungulata, Titanotheriidæ.

Mittheilungen Jahrb. K. Ung. Geol. Anst., Budapest, Bd. IV, Heft 3, pp. 125-150, pls. 17-18, 1876; Tawney, Geol. Record for 1875, 273, 1877 (given by mistake as 1875); Dalton, ibid. for 1876, 250, 1878.

Brachydiastematotherium Roger, Bericht Naturw, Ver. f. Schwaben u. Neuburg (a. V.), Augsburg, XXIX, 53, 1887.

Type: Brachydiastematherium transilvanicum Böckh & Maty, from the Eocene in the vicinity of Andrásháza, Klausenburg, Transylvania, Hungary.

Extinct. Based on part of a lower jaw.

Brachydiastematherium: βραχύς, short; διάστημα, diastema; θηρίον, wild beast.

Brachygnatus Pomel, 1848. Ungulata, Artiodactyla, Anthracotheriidæ.

Comptes Rendus, Paris, XXVI, No. 25, p. 687, Jan.-June, 1848.

Brachygnathus Gervais, Zool. et Paléont. Franc., I, 96; II, expl. pl. xxxiii, p. 7, 1848-52.

Type: Anthracotherium gergovianum Blainville, from Gergovia, a mountain near Ménat, Puy-de-Dôme, France. The name occurs only in a list of genera in the 'Deuxième tribe des Artiodactyles, Chœroidiens.'

Name preoccupied by Brachygnathus Perty, 1830, a genus of Coleoptera. Synaphodus Pomel, 1848.

Extinct.

Brachygnatus (Brachygnathus): βραχύς, short; γνάθος, jaw.

Brachylagus (subgenus of Lepus) Miller, 1900.

Glires, Leporidæ.

Proc. Biol. Soc. Wash., XIII, 157, June 13, 1900.

Type: Lepus idahoensis Merriam, from Pahsimeroi Valley, Custer County, Idaho. Brachylagus: βραχύς, short; λαγώς, hare—on account of the short skull, ears, legs, and tail, the latter not perfectly formed.

Brachymelis (subgenus of Perameles) Miklouho-Maclay, 1884.

Marsupialia, Peramelidæ.

Proc. Linn. Soc. New South Wales, IX, pt. 111, 713-720, pl. 38, 1884; Thomas, Cat. Marsup. & Monotrem. Brit. Mus., 227, 236, 238, 1888 (type fixed).

Species: Perameles (Brachymelis) garagassi Miklouho-Maclay (= Perameles cockerelli Ramsay, type), from the northern coast of New Guinea; and P. rufescens Peters & Doria (=P. doreyana Quoy & Gaimard), from New Guinea.

Name preoccupied by Brachymeles Duméril & Bibron, 1839, a genus of Reptilia. Brachymelis: βραχυμελίς, short-limbed.

Brachymeryx Cope, 1878.

Ungulata, Artiodactyla, Agriochœridæ.

Proc. Am. Philos. Soc., XVII, 220-221 (sep. issued as Palæont. Bull. No. 28). Jan. 12, 1878; ibid., XXI, 547, 1884 (in synonymy).

Type: Brachymeryx feliceps Cope, from the Upper Miocene (Ticholeptus beds) of Deep River, Montana.

Extinct. Based on 'two nearly complete crania without mandibles.'

Brachymeryx:  $\beta \rho \alpha \chi \dot{\nu} \xi$ , short;  $\mu \dot{\eta} \rho \nu \dot{\xi}$ , ruminant—possibly in allusion to the two last upper molars, which are described as having short roots.

Brachymys Meyer, 1847.

Glires, Muscardinidæ.

Neues Jahrb. Mineralogie, 1847, 456; Bronn's Handb. Gesch. Natur., III, Index Palæont., 173, 1848.

New name for Micromys Mever, 1846, which is preoccupied by Micromys Dehne, 1841, a genus of Muridæ.

Extinct.

Brachymys:  $\beta \rho \alpha \chi \dot{\upsilon} \varsigma$ , short;  $\mu \tilde{\upsilon} \varsigma$ , mouse.

Brachyodon Lartet, 1868.

Ungulata,

Comptes Rendus, Paris, LXVI, No. 22, p. 1121, Jan.-June, 1868 (provisional name).

Brachyodon—Continued.

Type: Brachyodon cocænus Lartet, from the Eocene of Issel, Dépt. de l'Aude, France.

Extinct. Based on a skull.

Brachyodon: βραχύς, short; οδών = οδούς, tooth—"en raison du peu de hauteur de la couronne de ses molaires." (LARTET.)

Brachyodus Depéret, 1895. Ungulata, Artiodactyla, Anthracotheriidæ. Sitzungsber. Math. Phys. Cl. K. Akad. Wiss., Wien, CIV, Hert 3–4, 1ste Abth., 397–408, taf. I, II, fig. 1, 1895; Zool. Anzeiger, No. 488, p. 389, Nov. 11, 1895.

Type: Anthracotherium onoideum Gervais, from the Miocene of Neuville (Dépt. Loiret), France.

Name preoccupied by Brachyodon Lartet, 1868, a genus of extinct Ungulates from France.

Extinct. Based on part of a lower jaw.

Brachyodus: βραχύς, short; ὀδούς, tooth—"wegen des brachyodonten Baues der Backenzähne." (Depéret.)

Brachyotus (subg. of *Vespertilio*) Kolenati, **1856**. Chiroptera, Vespertilionide. Allgem. Deutsch. Naturh. Zeitg., Dresden, neue Folge, II, 131, 174–177, 1856.

Species, 3: Vespertilio mystacinus Kuhl, V. daubentonii Kuhl, and V. dasycneme Boie, from Europe.

Name preoccupied by Brachyotus Gould, 1837, a genus of birds.

Brachyotus: βραχύς, short; οὖς, ὼτός, ear.

Brachyphylla Gray, 1834. Chiroptera, Phyllostomatidæ.

Proc. Zool. Soc. London, for 1833, No. XI, 122–123, Mar. 12, 1834; Mag. Zool. & Bot., II, 489, 1838.

Type: Brachyphylla cavernarum Gray, from St. Vincent, West Indies.

Brachyphylla: βραχύς, short; φύλλον, leaf—from the short, broad, nose-leaf.

Brachypsalis Cope, 1890.

Feræ, Mustelidæ.

Am. Naturalist, XXIV, 951-952, Oct., 1890.

Type: Brachypsalis pachycephalus Cope, from the Miocene (Loup Fork) of Nebraska.

Extinct. "Founded on a left mandibular ramus which lacks the portions anterior to the canine and posterior to the coronoid. The sectorial is the only tooth preserved."

Brachypsalis:  $\beta \rho \alpha \chi \dot{\nu}_{\xi}$ , short;  $\psi \alpha \lambda i_{\xi}$ , shears, also an arch.

Brachysorex (subgenus of *Sorex*) DUVERNOV, **1842.** Insectivora, Soricidæ. Mag. de Zool., 2d ser., IV, Mamm., C, 37–41, pl. 52, 1842.

Type: Sorex (Brachysorex) brevicaudatus Duvernoy, from New Harmony, Posey County, Indiana.

Brachysorex:  $\beta \rho \alpha \chi \dot{\nu} \varepsilon$ , short; +Sorex—in allusion to the short tail, whence the common name 'short-tailed shrew.'

Brachytarsomys Günther, 1875. Glires, Muridæ, Cricetinæ. Proc. Zool. Soc. London, 1875, 79–80, pl. xvi, figs. 3 a, b, in text.

Type: Brachytarsomys albicauda Günther, collected between Tamatave and Murundava, Madagascar.

Brachytarsomys: βραχύξ, short; ταρθόξ, tarsus; μῦξ, mouse—from the foot, which is shorter than the lower leg.

Brachyteles Spix, 1823.

Primates, Cebidæ...

Sim. et Vespert. Brasil. Nov. Spec., 36-38, tab. xxvii, 1823.

**Type:** Brachyteles macrotarsus Spix, from the eastern coast of Brazil (provinces of São Paulo to Bahia).

Brachyteles: βραχύς, short; τέλος, end, extremity—in allusion to the thumb, which is short or absent.

Ungulata, Litopterna, Proterotheriidæ. Brachytherium Ameghino, 1883.

Bol. Acad. Nac. Cien. Córdoba, V, entr. 3, pp. 289-291, 1883; Cont. Conocimiento Mamíf, Fósil, Repúb, Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 561-565, pls. XII figs. 39-41, XXIII figs. 7, 8, 20, 23, XXXIII figs. 4, 5, 1889.

Type: Brachytherium cuspidatus Ameghino, from the barrancas del Paraná, Entre Rios, Argentina.

Extinct. Based on the right ramus of a lower jaw, nearly complete, the last premolar and three molars.

Brachytherium:  $\beta \rho \alpha \chi \dot{\nu} \varsigma$ , short;  $\theta \eta \rho i \sigma \nu$ , wild beast.

Brachyuromys Forsyth Major, 1896.

Glires, Muridæ, Cricetinæ.

Ann. & Mag. Nat. Hist., 6th ser., XVIII, 322-323, Oct. 1, 1896; Proc. Zool. Soc. London, 1897, 695–720, pls. xxxvii, xxxix.

Type: Brachyuromys ramirohitra Forsyth Major, from the Ampitambè forest, in the Betsimisaraka country, on the border of northeastern Betsileo, Madagascar.

Brachyuromys:  $\beta \rho \alpha \chi \dot{\nu} \xi$ , short;  $\partial \nu \rho \dot{\alpha}$ , tail;  $\mu \tilde{\nu} \xi$ , mouse—the tail is shorter than usual in the Muridæ.

Brachyurus G. FISCHER, 1813.

Glires, Muridæ, Microtinæ.

Zoognosia, I, 3d ed., 14, 24, 1813; ibid., III, 55-62, 1814.

Species, 9: Mus arvalis, M. rutilus, M. amphibius, and M. lemmus Pallas; M. torquatus, M. alliarius; Brachyurus blumenbachii Fischer; B. fulvus and B. niloticus Geoffroy. (See Lemmus Link, 1795.)

Brachyurus:  $\beta \rho \alpha \chi \dot{\nu} \varsigma$ , short;  $o \dot{\nu} \rho \dot{\alpha}$ , tail.

Brachyurus Spix, 1823.

Primates, Cebidæ.

Sim. et Vespert. Brasil. Nov. Spec., 11-13, tab. vii-viii, 1823.

Species: Brachyurus israelita Spix, from the Rio Negro; and B. ouakary Spix, from the forests of the Iça River, a tributary of the Amazon near the border of Peru both from Amazonas, Brazil.

Name preoccupied by Brachyurus Fischer, 1813, a genus of Muridæ. (See Cacajao Lesson, 1840.)

Brachyurus (subgenus of *Pithecia*) Trouessart, **1878**. Primates, Cebidæ. Revue et Mag. Zool., Paris, 3° sér., VI, 135, 1878; Cat. Mamm., 28, 1878; new ed., fasc. 1, 44, 1897.

Type: Brachyurus calvus I. Geoffroy, from the Amazon River, Brazil.

Name preoccupied by Brachyurus Spix, which was based on the black-headed Uakari, B. ouakary (=Simia melanocephala Humboldt). Name also preoccupied by Brachyurus Fischer, 1813, a genus of rodents. Replaced by Cothurus Palmer, 1899 (preoccupied); and by Neocothurus Palmer, 1903.

Bradicebus Cuvier & Geoffroy, 1795. Primates, Lemuridæ. "Mag. Encyclopédique, No. VI," 1795—names only—"Cucang, Bradicebus" (fide Gervais, Dict. Pittoresque Hist. Nat., IV, pt. 2, p. 617, 1836); Gray, Cat. Mon-

keys, Lemurs, and Fruit-Eating Bats Brit. Mus., 92, 1870 (synonym of *Nycticebus*). Bradycebus 'Blainville,' Gray, 1. c., 92, 1870; Forbes, in Allen's Naturalist's

Library, Handb. Primates, I, 33, 1894 (in synonymy); Stone & Rehn, Proc. Acad. Nat. Sci. Phila., 1902, 138, 141 (in synonymy).

Type: The 'Cucang,' Tardigradus coucang Boddaert, from Bengal, India.

Bradicebus:  $\beta \rho \alpha \delta \dot{v}_5$ , slow;  $\kappa \tilde{\eta} \beta o_5$ , monkey—in allusion to the animal's quiet, deliberate movements.

Bradylemur Blainville, 1839.

Primates, Lemuridæ.

Ostéog. Mamm. Récents et Foss., I, 'Lemur,' 12-13, 1839; Lesson, Spécies Mamm., 239-243, 1840; Nouv. Tableau Règne Animal, Mamm., 10, 1842.

Type: Lemur tardigradus Blainville (not Linnæus), from Java and Sumatra. (See Bradicebus Cuvier & Geoffroy, 1796.)

Bradylemur:  $\beta \rho \alpha \delta \dot{\nu}$ 5, slow; + Lemur—in allusion to the animal's quiet, delib-

erate movements.

Bradylemur Grandidier, 1899.

Primates, Nesopithecidæ.

Bull. Mus. Hist. Nat. Paris, V, No. 7, pp. 346-348, 5 figs., 1899.

Type: Bradylemur robustus Grandidier, from Belo, west coast of Madagascar

Name preoccupied by Bradylemur Blainville, 1839, a genus of Lemuridæ.

Extinct. Based on the entire lower jaw with the exception of the median incisors, and by a part of the left upper jaw bearing the two premolars and the two first molars.

Bradypus Linnæus, 1758.

Edentata, Bradypodidæ.

Systema Naturæ, 10th ed., I, 34–35, 1758; 12th ed., I, 50–51, 1766; Illiger, Prodromus, Syst. Mamm. et Avium, 108, 1811 (type fixed).

Species: Bradypus tridactylus Linnæus (type), from South America; and B. didactylus Linnæus, 'habitat in Zeylona'—probably Brazil.

Bradypus:  $\beta \rho \alpha \delta \dot{\nu} \pi o \nu \varsigma$ , slow of foot (from  $\beta \rho \alpha \delta \dot{\nu} \varsigma$ , slow;  $\pi o \dot{\nu} \varsigma$ , foot).

Bradytherium GRANDIDIER, 1901.

Edentata, Bradypodidæ?

Bull. Mus. Hist. Nat., Paris, No. 2, pp. 54–56, 2 figs. in text, Mar., 1901.

Type: Bradytherium madagascariense Grandidier, from Ambolisatra, southwest coast of Madagascar.

Extinct. Based on a femur.

Bradytherium:  $\beta \rho \alpha \delta \dot{v}$ 5, slow;  $\theta \eta \rho to \nu$ , wild beast—in allusion to the resemblance of the femur to that of Bradypus tridactylus.

Bradytherium Andrews, 1901.

Ungulata, ?

Zoologist, London, 4th ser., V, 319, Aug. 15, 1901; Tageblatt V. Internat. Zool.-Cong., Berlin, No. 6, p. 4, Aug. 16, 1901; Geol. Mag., London, new ser., decade IV, vol. VIII, 407–409, figs. 3, 4, in text, Sept., 1901.

Type: Bradytherium grave Andrews, from the Lower Tertiary of the province of Fayum, Egypt.

Name preoccupied by *Bradytherium* Grandidier, Mar., 1901, a genus of extinct Edentata. Replaced by *Barytherium* Andrews, Oct., 1901.

Extinct. Based on a mandible and the upper teeth.

Bradytherium:  $\beta \rho \alpha \delta \dot{v}_5$ , slow;  $\theta \eta \rho i \sigma v$ , wild beast—probably from its size.

Bramatherium Falconer, 1845. Ungulata, Artiodaetyla, Giraffidæ. Quart. Journ. Geol. Soc. London, I, No. 3, pp. 363-365, pl. 14, figs. 3, 4, Aug. 1, 1845.

Type: Bramatherium perimense Falconer, from Perim Island, Gulf of Cambay, west coast of India.

Extinct. Based on "two fragments of the left side of the upper jaw, including the entire series of the superior grinders," and representing different individuals; also "the hindmost premolar together with the three back or true molars nearly perfect."

Bramatherium: Brama, the Hindoo God; θηρίον, wild beast.

Bramus Pomel, 1892.

Glires, Muridæ, Microtinæ?

Comptes Rendus, Paris, CXIV, No. 21, pp. 1159-1163, Jan.-June, 1892.

Type: Bramus barbarus Pomel, from the Quaternary Phosphorites of Trara de Nédroma, near Ain-Mefta, Tunis.

Extinct. Based on 'une mandibule.'

Briaromys Ameghino, 1889.

Glires, Chinchillidæ.

Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 904–905, pl. LXXII, fig. 15, 1889.

Type: Briaromys troussartianus Ameghino, from the Patagonian formation of the barrancas near the city of Paraná, Argentina.

Extinct. Based on "un fragmento de la rama derecha de la mandíbula inferior, con el incisivo y las tres primeras muelas."

Briaromys: βριαρός, strong;  $\mu \tilde{v}$ ς, mouse—from its close relationship with the huge Megamys.

Brontops Marsh, 1887. Ungulata, Perissodactyla, Titanotheriidæ.

Am. Journ. Sci. & Arts, 3d ser., XXXIV, 326-328, figs. 5-8, Oct., 1887.

Species: Brontops robustus Marsh (type), from the Brontotherium beds of the Oligocene, near White River, northern Nebraska; and B. dispar Marsh, from the Brontotherium beds of South Dakota.

Extinct.

Brontops: Bronto(therium);  $\mathring{o}\psi$  aspect.

Brontotherium Marsh, 1873. Ungulata, Perissodactyla, Titanotheriidæ. Am. Journ. Sci. & Arts, 3d ser., V, 486–487, June, 1873.

Type: Brontotherium gigas Marsh, from the Oligocene of Colorado.

Extinct. "Based on portions of three individuals, one of which has the lower jaws and entire molar series complete."

Brontotherium:  $\beta \rho o \nu \tau \dot{\eta}$ , thunder;  $\theta \eta \rho i o \nu$ , wild beast.

Bruynia Dubois, 1882.

Monotremata, Tachyglossidæ.

Bull. Soc. Zool. France, VI, for 1881, No. 6, pp. 267–270, pls. 1x-x, 1882.

Bruijnia Thomas, Zool. Record for 1882, XIX, Mamm., 40, 1883.

New name for Acanthoglossus Gervais, 1877, which is preoccupied by Acanthoglossa Kraatz, 1859, a genus of Coleoptera. Type: Bruynia tridactyla Dubois (= Tachyglossus bruijnii Peters & Doria), from the Arfak Mountains, northern New Guinea.

Name antedated by Zaglossus Gill, May 5, 1877.

Bruynia: In honor of A. A. Bruijn, of Ternate, the discoverer of the type species, who collected in the Malay Archipelago, especially in Celebes and New Guinea.

Brymomys (see Drymomys).

Glires, Muridæ, Murinæ.

Bubalis Frisch, 1775.

Ungulata, Artiodactyla, Bovidæ.

Das Natur-System vierfüss. Thiere, in Tabellen, 2, 1775; Lichtenstein, Mag. Gesellsch. Naturforsch. Freunde, Berlin, VI, 152, 153–165, 1814 (*Bubalides*). Rafinesque, Analyse de la Nature, 56, 1815; Sclater & Thomas, Book of Antelopes, I, pt. I, 5–6, pls. I–v, Aug., 1894.

Bubalus Ogilby, Proc. Zool. Soc. London, for 1836, No. xlviii, 139, June 27, 1837 (raised to generic rank).

Type: Bubalis buselaphus (=Antilope bubalis Pallas, 1767 =A. buselaphus Pallas, 1766), from North Africa.

Bubalis:  $\beta o \dot{\nu} \beta \alpha \lambda \iota \varsigma$ , an African antelope.

Bubalus Frisch, 1775.

Ungulata, Artiodactyla, Bovidæ.

Das Natur-System vierfüss. Thiere, in Tabellen, Tab. Gen., 1775; H. Smith, Griffith's Cuvier, Anim. Kingdom, V, 371–373, 1827; Gray, List Spec. Mamm. Brit. Mus., pp. xxvi, 152–153, 1843, London Encyclopædia, XXII (art. Zoology), 752, 1845; W. L. Sclater, Mamm. S. Africa, I, 253, 1900 (in synonymy, type fixed).

Type: 'Der Büffel.' Smith's subgenus includes 4 species: Bos caffer (type) and B. pegasus? from Africa, B. arnee and B. bubalus from India.

See Bubalis Frisch, 1775, a genus of antelopes.

Bubalus: Lat., wild ox; "earlier and more properly an African antelope (= $\beta$ ού- $\beta$ αλος, buffalo)." (Century Dict.)

Bucapra Rütimeyer, 1877. Ungulata, Artiodactyla, Bovidæ.

"Abhandl. Schweitz. Palæont. Gesell., IV, Taf. 11, 1877; V, No. 1, pp. 105–112, Taf. 11, figs. 6–9, 1878;" Alston, Zool. Record for 1877, XIV, Mamm., 6, 1879; Ibid., for 1878, XV, Mamm., 19, 1880.

Type: Bucapra daviesi Rütimeyer, from the Tertiary of the Siwalik Hills, India. Extinct.

Bucapra: Lat. prefix bu-, great (= Greek  $\beta ov$ -, probably from  $\beta o\tilde{v} \in (\infty)$ ; + Capra.

Budomys ('CROIZET') BRAVARD, 1843.

Glires,

Ann. Sci. Litt. et Indust. l'Auvergne, VII, 429-430, Sept., 1843 (nomen nudum). Type (species not named), from the vicinity of Boudes, near Saint-Germain-Lembron, Puv-de-Dôme, France.

Extinct. Based on a jaw.

Budomys: Boudes, the locality where the remains were found;  $\mu \tilde{v}_5$ , mouse.

Budorcas Hodgson, 1850.

Ungulata, Artiodactyla, Bovidæ.

Journ. Asiat. Soc. Bengal, XIX, 65–75, pls. 1–111, 1850.

Type: Budorcas taxicolor Hodgson, from the Mishmi Mountains (eastern Himalayas), Assam, India.

Budorcas: βου- (from βοῦς, ox); δορκάς, gazelle.

Buffelus Rütimeyer, 1865.

Ungulata, Artiodactyla, Bovidæ.

Verhandl. Naturforsch. Gesellsch. Basel, IV, 2tes Heft, 332–334, 1865; Neue Denkschr. Schweiz. Gesell. Zürich, XXII, art. 2, p. 52, 1867.

Species, 3: Bos palæindicus Falconer, Bubalus antiquus Duvernoy, and Bos indicus Linnæus, from India.

Buffelus: N. Lat., buffalo.

Bunælurus Cope, 1873.

Feræ, Mustelidæ.

Synop. New Vert. Tert. Colorado, 8, Oct., 1873; Ann. Rept. U. S. Geol. & Geog.
 Surv. Terr., for 1873, 507, 1874; Tert. Vert., 946-947, pl. LXVII<sup>a</sup>, figs. 12-14, 1885.
 Buncelunus Scott, Am. Naturalist, XXVII, 658, July, 1893 (misprint).

**Type:** Bunælurus lagophagus Cope, from the Oligocene (White River beds) of northeastern Colorado.

Extinct. "Represented by a portion of the right mandibular ramus, which contains premolars Nos. 3 and 4, and molars 1 and 2, in complete preservation." Bunælurus: βουνός, hill, mound; ἄιλουρος, cat.

Bunochoerus Hemprich & Ehrenberg, 1832. Ungulata, Artiodactyla, Suidæ. Symbolæ Physicæ, Mamm., II, sig. qq., Nov., 1832.

New name suggested (but not adopted) as a substitute for Phacochaerus F. Cuvier. "Phacochaeri nomen infeliciter fabricatum est, Phascochaeris vero infelicius.  $\Phi \alpha \kappa \delta \varsigma$  seu  $\phi \alpha \kappa \eta$  Graecis verruca non est, et si Gallis forsan vox lentille in eum sensum abeat . . . Phacellochaerus, Phacellochaerus aut Bunochaerus illum sensum rectius dedissent."

Bunochærus: βουνός, mound; χοῖρος, hog—from the large cutaneous lobes or warts on the sides of the face.

Bunodontherium Mercerat, 1891. Ungulata, Litopterna, Proterotheriidæ. Revista Mus. La Plata, I, 449, 450–455, "pl. xi," 1890–91.

**Species**: Bunodontherium patagonicum Mercerat, and Diadiaphorus majusculus Ameghino, from the Eocene of Patagonia.

Extinct.

Bunodontherium:  $\beta o \nu \nu \acute{o} \varsigma$ , hill, mound;  $\grave{o} \delta o \acute{\nu} \varsigma$ ,  $\check{o} \delta \acute{o} \nu \tau o \varsigma$ , tooth;  $\theta \eta \rho \acute{o} \nu$ , wild beast—in allusion to the character of the molars.

Bunolophodon (subgenus of *Mastodon*), VACEK, **1877**. Ungulata, Elephantidæ. Abhandl. K. K. Geol. Reichsanstalt, Wien, VII, Heft 4, p. 45, July 1, 1877.

Species, 5: Mastodon arvernensis Croizet & Jobert, from France; M. pentelici Gaudry, from Greece; M. atticus Wagner, from Greece; M. longirostris Kaup, from Eppelsheim, Germany; and M. angustidens Cuvier, from Europe.

Extinct.

Bunolophodon:  $\beta ovv \delta s$ , hill, mound;  $\lambda \delta \phi os$ , crest, ridge;  $\partial \delta \omega v = \partial \delta o v s$ , tooth—in allusion to molars, in which the transverse crests are composed of tubercles.

Bunomeryx Wortman, 1898. Ungulata, Artiodactyla, Homacodontidæ. Bull. Am. Mus. Nat. Hist., X, 97–103, fig. 2, Apr. 9, 1898; Hay, Cat. Foss. Vert. N. Am., Bull. 179, U. S. Geol. Surv., 650, 1902 (type fixed).

Bunomeryx—Continued.

Species: Bunomeryx montanus Wortman, and B. elegans Wortman (type), from the Upper Eocene of the Uinta Basin, Utah.

Extinct.

Bunomeryx: βουνός, hill, mound;  $\mu \dot{\eta} \rho \upsilon \xi$ , ruminant—in allusion to the bunodont character of the molars.

Bunotherium Cope, 1874.

Ungulata (Bunotheriidæ).

Journ. Acad. Nat. Sci. Phila., 2d ser., VIII, 89, 1874.

Hypothetical genus. Ancestor of the Ungulates.

Bunotherium: βουνός, hill, mound; θηρίον, wild beast.

Burmeisteria Gray, 1865.

Edentata, Dasypodidæ.

Proc. Zool. Soc. London, 1865, 381–382; Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 388, 1869.

Type: Chlamyphorus retusus Burmeister, from Santa Cruz de la Sierra, Bolivia.

Burmeisteria: In honor of Dr. Carl Hermann Conrad Burmeister, 1807–1891, the eminent zoologist of Argentina, formerly director of the Museo Nacional, Buenos Aires; author of 'Systematische Uebersicht der Thiere Brasiliens, 1854–56; 'Description Physique de la République Argentine,' 1879, etc.

Burramys Broom, 1895.

Marsupialia, Phalangeridæ.

Zool. Anzeiger, XVIII, No. 484, p. 371, Sept. 16, 1895; XIX, p. 47, Jan. 30, 1896; Proc. Linn. Soc. New South Wales, 2d ser., X, pt. iv, for 1895, 563–567, pls. xxv, xlv, Apr. 29, 1896.

Type: Burramys parvus Broom, from the Pleistocene (?) near Taralga, New South Wales.

Extinct. Based on portions of jaws.

Burramys: Burra(burra), the aboriginal name of the type locality in New South Wales;  $\mu \tilde{v}_{\xi}$ , mouse.

Burtinopsis Van Beneden, 1872.

Cete, Balænidæ.

Bull. Acad. Roy. Sci. Belgique, 2e sér., XXXIV, 19-20, 1872.

Type: Burtinopsis similis Van Beneden, from the vicinity of Antwerp, Belgium.

Extinct. "Nous en possédons à Bruxelles et à Louvain des colonnes vertébrales assez complètes."

Burtinopsis: From burtinii, the specific name of Cetotherium burtinii; ὄψις, appearance. In honor of François Xavier de Burtin, 1743–1818, a Dutch naturalist and physician; author of 'Oryctographie de Bruxelles,' 1784. "Nous proposons ce nom pour un cétacé que l'on pourrait confondre avec le Cetotherium burtinii, si l'on n'en possédant que des os séparés." (Van Beneden, l. c., p. 19.)

Buselaphus Frisch, 1775. Ungulata, Artiodactyla, Bovidæ.

Das Natur-System vierfüss. Thiere, in Tabellen, Tab. Gen., 1775.

Type: 'Der Bubal.'

Buselaphus:  $\beta o \tilde{v}_5$ , ox;  $\tilde{\epsilon} \lambda \alpha \phi o_5$ , deer.

Buselaphus Reichenbach (see Boselaphus). Ungulata, Artiodactyla, Bovidæ. Butragus (Blyth MS.) Gray, 1872. Ungulata, Artiodactyla, Bovidæ.

Gray, Cat. Ruminant Mamm. Brit. Mus., 43, 1872 (synonym of Gorgon fasciatus); Sclater & Thomas, Book of Antelopes, pt. 11, 93, 96, Jan. 1895 (synonym of Connochætes taurinus).

Type: Butragus corniculatus Blyth MS. (=Antilope taurina Burchell—Sclater & Thomas), from South Africa.

Butragus:  $\beta o \acute{v} \tau \rho \alpha \gamma o \varsigma$ , ox goat, a fabulous animal of the ancients.

C.

Caballus Rafinesque, 1815.

Ungulata, Perissodactyla, Equidæ.

Analyse de la Nature, 55, 1815.

New name for Equus Linnæus, 1758. (See footnote under Aper, p. 111.)

Caballus: Lat., horse,

Cabassous (subgenus of *Dasypus*) McMurtrie, **1831.** Edentata, Dasypodidæ. ['Le cabassou' G. Cuvier, Recherches Ossem. Foss., 3° éd., V, 1<sup>re</sup> part., 120, 1823.] McMurtrie, Cuvier's Animal Kingdom, I, 164, 1831; abridged ed., 94, 1834; Palmer, Proc. Biol. Soc. Wash., XIII, 71–72, Sept. 28, 1899 (revived as full genus).

Type: Dasypus unicinctus Linnæus, from South America.

Cabassous: Cabassou, or Kabassou, South American name of an armadillo, "peutêtre une corruption de Caaigouazou, qui, en guarani, signifie grand habitant des forêts. (Azara, Hist. Nat. Quad., Paraguay, II, 159, 1801.)

Cacajao (subgenus of *Pithecia*) Lesson, **1840.** Primates, Cebidæ.

Species Mamm., 181–183, 1840; Nouv. Tableau Règne Animal, Mamm., 1842, 8; REICHENBACH, Vollständ. Naturgesch. Affen, 75 [1862] (raised to generic rank).

**Type:** Simia melanocephala Humboldt, from the Mission San Francisco Solano (lat. 2° north), on the Cassiquiare River, Venezuela.

Cacajao: Native name of this species in certain parts of Brazil and Venezuela.

Cachalot H. Smith? 1839. Cete, Physeteridæ.

H. SMITH? in Jardine's Nat. Library, Mamm., IX, 203, 1839; 2d ed., Mamm., I, 265, 1858; R. Hamilton, ibid., Mamm. XII, 154–169, pls. 8–10, 1861.

In Vol. I the generic name is based on the spermaceti whale; in Vol. XII the only species described in detail is *Physeter catodon* Linnæus, from the northern seas.

Cachalot: Basque cachou, a tooth. "French etymologists derive the French word from the English, and that from Catalan quichal, tooth, 'because the animal is armed with teeth." (Century Dict.)

Cachicamus (subgenus of *Dasypus*), McMurtrie, **1831.** Edentata, Dasypodidæ. ['Les Cachicames' G. Cuvier, Recherches Ossem. Foss., 3° éd., V, 1<sup>re</sup> part., 124, 1823; Règne Anim., 2° éd., I, 227, 1829.]

McMurtrie, Cuvier's Animal Kingdom, I, 163, 1831; Degland, Cat. Mus. Hist. Nat., Lille, I, Mamm., 125, 1854 (raised to generic rank).

Cachicama I. Geoffroy, Résumé Leç. Mamm. (extrait Écho du Monde Savant, I, 1835), 53; Gervais, Expéd. du Comte de Castelnau dans l'Amérique du Sud, I, Mamm., 113, 1855.

Species:  $Dasypus\ novemcinctus\ Linnæus,\ and\ D.\ septemcinctus\ Schreber,\ from\ South$  America.

Cachicamus: French cachicame, from cachicamo, the Indian name of the 9-banded armadillo on the Orinoco, adopted by Buffon (Hist. Nat., X, 215, 1763).

Cadurcotherium (subg.\* of Rhinoceros), Gervais, 1873. Ungulata, Amynodontidæ. Comptes Rendus, Paris, LXXVII, No. 2, p. 106, July-Dec., 1873; Journ. de Zool., Paris, II, 361-368, pl. xiv, 1873.

Carcarotherium Gervais, Journ. de Zool., II, 368, 1873 (misprint).

**Type:** Rhinoceros (Cadurcotherium) cayluxi Gervais, from the Phosphorites of Quercy, France.

Extinct. Based on "quelques dents, la dernière molaire supérieure dans son état d'intégrité et notablement entamée par l'usure à sa couronne ainsi que plusieurs molaires inférieures."

Cadurcotherium: Lat. Cadurcus, pertaining to the Cadurci, a people of Gallia Narbonensis, whose capital is supposed to be represented by the modern town of Cahors, where the teeth were found;  $\theta\eta\rho io\nu$ , wild beast. "J'ai donné à ce genre le nom de Cadurcotherium, qui rappellera qu'il a été trouvé dans le Quercy." (GERVAIS.)

Cælogenus, Cælogonus (see Cœlogenus). Cælops (see Cœlops). Glires, Dasyproctidæ. Chiroptera, Rhinolophidæ.

<sup>\*</sup>In both papers Cadurcotherium is called a 'new genus,' but is treated as a subgenus in naming the species.

Cænobasileus Cope, 1877.

Ungulata, Proboscidea, Elephantidæ.

Proc. Am. Philos. Soc., XVI, 584–585 (separates issued as Palæont. Bull. No. 24, Mar. 19), 1877.

Cænobasileus Scudder, Nomenclator Zool., pt. 1, 80, 1882.

Type: Cænobasileus tremontigerus Cope, probably from Texas.

Extinct. Based on 'a molar tooth.'

Cænobasileus: καινός, recent; βασίλεύς, king—from its size and occurrence in comparatively recent formations.

Cænolestes Thomas, 1895.

Marsupialia, Epanorthidæ.

Ann. & Mag. Nat. Hist., 6th ser., XVI, No. 95, pp. 367-368, Nov. 1, 1895.

New name for Hyracodon Tomes, 1863, which is preoccupied by Hyracodon Leidy, 1856, a genus of Ungulates. Type, Hyracodon fuliginosus Tomes, from Ecuador. Cænolestes: καινός, recent, modern; ληστής, robber. "The affix 'lestes' is connected in mammalogy with small and ancient fossil marsupials, . . . so that the above name may be considered to represent an existing animal with ancient fossil relatives." (Thomas.)

Cænomys (Bravard MS.) Lydekker, 1885.

Glires, Muscardinidæ.

Lydekker, Cat. Foss. Mamm. Brit. Mus., I, 225, 1885.

Name given to a specimen of *Myoxus murinus*, No. 34904 of the British Museum, from the Lower Miocene of Puy-de-Dôme, France; "entered in register as *Cænomys typus* Brav. MS."

Extinct. Based on "the greater portion of the left ramus of the mandible, containing the incisor and the four cheek teeth."

Cænomys:  $\kappa \alpha i \nu \acute{o} \varsigma$ , recent;  $\mu \tilde{v} \varsigma$ , mouse.

Cænopithecus Rütimeyer, 1862.

Primates, Adapidæ.

Neue Denkschrift Allgem. Schweiz. Gesell. gesammt. Naturwiss., Zürich, XIX, (sep. pp. 88–92), Tab. v, figs. 87–88, 1862.

Cænopithecus Gore, Glossary Fossil Mamm., 14, 1874.

Type: Cænopithecus lemuroides Rütimeyer, from the Eocene of Egerkingen, near Solothurn, Switzerland.

Extinct. Based on part of a right upper jaw, containing the last three molars.

Cænopithecus: καινός, recent; πίθηκος, ape—in allusion to the occurrence of the genus in Cænozoic or Tertiary times. "Er giebt die erste Andeutung, dass in früherer Tertiaerzeit Affen in Europa lebten" (RÜTIMEYER).

Cænopus Cope, 1880.

Ungulata, Perissodactyla, Rhinocerotidæ.

Am. Naturalist, XIV, 611, Aug., 1880.

Cænopus Forbes, Zool. Record for 1881, XVIII, Mamm., 21, Index p. 4, 1882.

 $\textbf{Type: } A ceratherium \ mite \ Cope, from \ the \ Oligocene \ (White \ River) \ of \ South \ Dakota. \\ Extinct.$ 

Compus:  $\kappa \alpha i \nu \dot{\phi}_{5}$ , recent;  $\pi o \dot{\psi}_{5}$ , foot—in allusion to the fact that the feet are tridactyl, as in recent rhinoceroses.

Cainotherium Bravard, 1828. Ungulata, Artiodactyla, Anoplotheriidæ.

Mon. Montagne de Perrier, près d'Issoire (Puy-de-Dôme), Paris, 90, 113, 1828; "Mon. de Genre Cainotherium, 1835" (fide Gervais, Zool. et Paléont. Françaises, 2° éd., 160-162, pl. xxxiv, figs. 7-9, 1859).

Caenotherium Agassiz, Nomenclator Zool., Index Univers., 57, 1846; 2d ed., 163, 1848; Lydekker, Cat. Foss. Mamm. Brit. Mus., II, 167–179, figs. 20–23, 1885. Crinotherium Filhol, Le Naturaliste, IV, 42, Mar. 15, 1882 (misprint).

Includes two unnamed species from Montagne de Perrier, Puy-de-Dôme, France. "M. Bravard admet trois espèces de ce genre auprès d'Issoire, et, dans le catalogue de la collection qu'il a recueillie pour le muséum de Paris, il les appelle C. commune, medium, et minimum. Leurs débris sont communs à Marcoing, près Volvic, et à Cournon. La première et la troisième figurent déjà dans sa Monographie du Cainothérium, qui est datée de 1835." (Gervais, l. c., 160.) Extinct.

#### Cainotherium—Continued.

Cainotherium:  $\kappa \alpha i \nu \acute{o} \acute{s}$ , novel, strange;  $\theta \eta \rho \acute{i} o \nu$ , wild beast—possibly in allusion to the teeth, which were of uniform height, a character peculiar to man alone among existing mammals.

Calamodon Cope, 1874.

Edentata, Ganodonta, Stylinodontidæ.

Rept. Vert. Fossils New Mexico, 5–6, Nov. 28, 1874; Ann. Rept. Chief of Engineers U. S. A., App. FF 3, 593–594, 1874; Rept. U. S. Geog. Surv. West 100th Merid., IV, 162–170, pls. XLI figs. 13–17, XLII, XLIII, XLIII figs. 1–6, 1877.

Type: Calamodon simplex Cope, from the Eocene of New Mexico.

Conicodon Cope, 1894, has been proposed to replace Calamodon in case the latter is considered preoccupied by Calamodus Kaup, 1829, a genus of Aves.

Extinct.

Calamodon:  $\kappa \acute{\alpha} \lambda \alpha \mu o \varsigma$ , reed;  $\dot{o} \delta \acute{\omega} \nu = \dot{o} \delta o \acute{v} \varsigma$ , tooth—probably in allusion to "the thick coating of cementum which invests those portions of the molars and superior incisors which are not protected by enamel. In these teeth, it is thicker than the enamel, and forms thickened raised borders surrounding the latter." (Cope, l. c., 1877, 162.)

Calcochloris MIVART, 1867.

Insectivora, Chrysochloridæ.

Journ. Anat. & Physiology [I, No. II, 282, May, 1867—nomen nudum]; II, 150, "No. I, Nov., 1867."

Chalcochloris Mivart, Proc. Zool. Soc. London, 1871, 75; Dobson, Mon. Insectivora, pt. II, 109, 1883; W. L. Sclater, Mamm. S. Africa, II, 168, 1901 (type). **Type:** Chrysochloris hottentotus A. Smith, from Cape Colony.

Calcochloris (properly Chalcochloris): χαλκός, copper, brass; χλωρός, greenish yellow—from the characteristic color of the fur.

Calictis GRAY, 1864.

Feræ, Viverridæ.

Proc. Zool. Soc. London, 1864, 564–565; Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 162–163, 1869.

**Type:** Herpestes smithii Gray, from Ceylon. Calietis:  $\kappa \alpha \lambda \delta \varsigma$ , beautiful;  $i'\kappa \tau \iota \varsigma$ , weasel.

Caliphrium Ameghino, 1895.

Ungulata, Litopterna, Proterotheriidæ.

Bol. Inst. Geog. Argentino, XV, cuad. 11–12, pp. 633–634, 1895 (sep., 33–34).

Type: Caliphrium simplex Ameghino, from the Pyrotherium beds of Patagonia. Extinct. Based on the calcaneum, astragalus, and several fragments of mandibular rami with some molars.

Caliphrium: Anagram of Licaphrium Ameghino, 1887.

Callicebus Thomas, 1903 (see p. 718).

Primates, Hapalidæ. Cete, Physeteridæ.

Callidon Gray, 1871.

Ann. & Mag. Nat. Hist., 4th ser., VII, 368, 2 figs. in text, May, 1871.

Calliodon Trouessart, Cat. Mamm., new ed., fasc. v, 1067, 1898 (misprint, in synonomy); C. O. Waterhouse, Index Zool., 407, 1902.

**Type:** Mesoplodon güntheri Krefft, from Little Bay, near Sydney, New South Wales. Callidon:  $\kappa \alpha \lambda \lambda \iota$ -,\* from  $\kappa \alpha \lambda \delta \varsigma$ , beautiful;  $\partial \delta \dot{\omega} \nu = \partial \delta o \dot{\upsilon} \varsigma$ , tooth—from the form and surface of the tooth.

Callignathus GILL, 1871.

Cete, Physeteridæ.

Am. Naturalist, IV, No. 12, pp. 737-738, 740 footnote, figs. 168-171, Feb., 1871.
 Type: Euphysetes simus Owen, from Vizagapatam, Madras Presidency, east coast of India.

Name preoccupied by Calignathus Costa, 1853, a genus of Pisces.

Callignathus: καλός, beautiful; γνάθος, jaw—"on account of the symmetrically rounded lower jaw" (Gill).

<sup>\*&</sup>quot;The first part of the word in many compounds, in which the notion of beautiful is added to the chief or simple notion;  $\kappa\alpha\lambda o$ - is much less frequent and later." (LIDDELL & Scott, Greek-English Lexicon).

Callinycteris Jentink, 1889.

Chiroptera, Pteropodidæ.

Notes Leyden Museum, XI, Note XL, 209-212, pl. 1x, figs. 1-4, Aug., 1889.

Type: Callinycteris rosenbergii Jentink, from Gorontalo, Celebes.

Callinycteris: καλός, beautiful; νυκτερίς, bat.

Calliddon (see Callidon).

Cete, Physeteridæ.

Calliope OGILBY, 1837.

Ungulata, Artiodactyla, Bovidæ.

Proc. Zool. Soc. London, for 1836, No. XLVIII, 138, June 27, 1837; SCLATER & THOMAS, Book of Antelopes, IV, 171, 1900 (in synonymy).

Type: Antilope strepsiceros Pallas, 1776 [=Damalis (Strepsiceros) capensis A. Smith, 1834], from South Africa.

Name preoccupied by *Calliope* Gould, 1836, a genus of Aves (Birds of Europe, II, pl. cxvIII, or pt. xvI, 1836).

Calliope:  $\kappa \alpha \lambda \delta \varsigma$ , beautiful;  $\delta \psi$ ,  $\delta \pi \delta \varsigma$ , eye, face.

Callirhinus (see Callorhinus).

Feræ, Pinnipedia, Otariidæ.

Callistrophus Wagner, 1860.

Edentata, Megatheriidæ.

Sitzungsber, K. Bayerisch, Akad. Wiss., München, 1860, Heft III, 332–335; Zeitschrift gesammten Naturwiss., Berlin, XVI, 388, Oct.–Nov., 1860.

Type: Callistrophus priscus Wagner, from the elevated 'Paramos-Terrasse von Sisgun' at the southeastern foot of Mount Chimborazo, 2½ leagues from Riobamba, Ecuador.

Extinct. Based on a humerus.

Callistrophus: " $\kappa \alpha \lambda \lambda \iota \sigma \tau \rho \dot{o} \phi o_5$ , schöngelenkig nach der Beschaffenheit der äussern Gelenkfläche des untern Endes."

Callithrix Erxleben, 1777.

Primates, Hapalidæ.

Systema Regni Animalis, Mamm., 55-63, 1777; Tiedemann, Zoologie, I, 320, 1808; Thomas, Ann. & Mag. Nat. Hist., 7th ser., XII, 456-457, Oct. 1, 1903 (type fixed).

Callitrix F. Cuvier, Dict. Sci. Nat., LIX, 399, 1829 (misprint).

Species, 6: Callithrix pithecia, C. jacchus (type), C. oedipus, C. rosalia, C. argentata, and C. midas, from South America.

Callithrix:\*  $\kappa \alpha \lambda \lambda i \theta \rho i \xi$ , with beautiful hair ( $\kappa \alpha \lambda \delta \xi$ , beautiful;  $\theta \rho i \xi$ , hair).

Callocephalus (see Calocephalus).

Feræ, Pinnipedia, Phocidæ.

Callodontomys Ameghino, 1889.

Glires, Caviidæ?

Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 259–260, pl. 1x, fig. 27, 1889.

Type: Callodontomys vastatus Ameghino, from the Eocene of the barrancas of the Rio Santa Cruz, southern Patagonia.

Extinct. "Algunos incisivos aislados, indican la existencia de un roedor todavía desconocido, del tamaño de una vizcacha."

Callodontomys:  $\kappa \alpha \lambda \acute{o} \varsigma$ , beautiful;  $\grave{o} \delta o \acute{v} \varsigma$ ,  $\check{o} \delta \acute{o} \nu \tau o \varsigma$ , tooth;  $\mu \widetilde{v} \varsigma$ , mouse.

Callomenus Ameghino, 1891.

Marsupialia, Epanorthidæ.

Nuevos Restos Mamíf. Fós. Patagonia Austral, 20, Aug., 1891; Revista Argentina Hist. Nat., I, entr. 5a, 306, Oct. 1, 1891.

Type: Callomenus intervalatus Ameghino, from the Lower Eocene of southern Patagonia.

Extinct.

Callomenus:  $\kappa \alpha \lambda \delta \xi$ , beautiful;  $\mu \dot{\eta} \nu \eta$ , moon, crescent.

<sup>\*&</sup>quot;Le nom de Callithrix est, dans Pline l. VIII, c. 54, celui d'un singe d'Ethiopie, muni d'une barbe et d'une queue floconneuse, qui était vraisemblablement l'ouanderou. Buffon l'a appliqué arbitrairement à l'espèce ci dessus," le Callithrixe (Simia sabæa L.). (Cuvier, Règne Animal, 2º éd., 91, 1829.)

Callomys D'Orbigny & Geoffroy, 1830.

Glires, Chinchillidæ.

Ann. Sci. Nat., Paris, XXI, 289–290, Nov., 1830.

Based on the viscacha and the chinchilla of South America. Callomys was established for the reception of Callomys viscacia D'Orbigny & Geoffroy, Muslaniger Molina, and Callomys aureus D'Orbigny & Geoffroy (=Lagidium peruanum Meyen, 1833?). It preoccupies Calomys Waterhouse, 1837, a subgenus of Hesperomus.

Callomys:  $\kappa \alpha \lambda \delta_5$ , beautiful;  $\mu \tilde{v}_5$ , mouse.

Callomys (see Calomys).

Glires, Muridæ, Cricetinæ.

Callophoca VAN BENEDEN, 1876.

Feræ, Pinnipedia, Phocidæ.

Bull. Acad. Roy. Sci. Belgique, 2e sér., XLI, 798, 1876.

Type: Callophoca obscura Van Beneden, from the Antwerp basin, Belgium ("la troisième section").

Extinct. Based on "une partie du bassin et les principaux os des membres." Callophoca: καλός, beautiful; φώκη, seal.

Callorhinus GRAY, 1859.

Feræ, Pinnipedia, Otariidæ.

Proc. Zool. Soc. London, 1859, 359; Jordan & Clark, Rept. Fur-Seal Invest., pt. 3, pp. 2-4, 1899.

Callirhinus Gill, Arrangement Fam. Mamm., 69, 1872 (emendation).

Callorhynchus ('Turner') Grevé, Nova Acta K. Leop. Carol. Deutsch. Akad. Naturf., LXVI, 322, 1896.

**Type:** Arctocephalus ursinus (= Phoca ursina Linnæus), from Bering Island, Bering Sea.

Name preoccupied by Callirhinus Blanchard, 1850, a genus of Coleoptera; and by Callirhinus Girard, 1857, a genus of Reptilia. Replaced by Callotaria Palmer, 1892.

Callorhinus:  $\kappa \alpha \lambda \delta \varsigma$ , beautiful;  $\delta i \varsigma$ ,  $\delta i \nu \delta \varsigma$ , nose.

Callorhynchus ('Turner') Grevé, 1896. Nova Acta K. Leop.-Carol. Deutsch. Akad. Naturf., LXVI, 322, 1896.

Feræ, Pinnipedia, Otariidæ.

Evidently a lapsus for Callorhinus Gray, 1859. The name occurs only in the synonymy of Arctocephalus antarcticus and is erroneously credited to Turner. Callorhynchus: καλός, beautiful; ρύγχος, snout.

Callosciurus (subgenus of Sciurus) GRAY, 1867.

Glires, Sciuridæ.

Ann & Mag. Nat. Hist., 3d ser., XX, 277, Oct., 1867; Thomas, Proc. Zool. Soc. London, 1897, 933 (type mentioned).

Type: Sciurus rafflesii Vigors & Horsfield, 1828 (=S. prevostii Desmarest, 1820), from Sumatra.

Callosciurus:  $\kappa \alpha \lambda \delta 5$ , beautiful; +Sciurus—probably from the colors of the pelage.

Callospermophilus (subg. of Spermophilus) Merriam, 1897. Glires, Sciuridæ. Proc. Biol. Soc. Wash., XI, 189 footnote, July 1, 1897; N. Am. Fauna No. 16, p. 90, Oct. 28, 1899 (raised to generic rank).

Type: Sciurus lateralis Say, from the Arkansas River near Cañon City, Colorado. Callospermophilus:  $\kappa \alpha \lambda \acute{o}_5$ , beautiful; +Spermophilus.

Callotaria PALMER, 1892.

Feræ, Pinnipedia, Otariidæ.

Proc. Biol. Soc. Wash., VII, 156, July 27, 1892; Steineger, Bull. U. S. Fish Comm., XVI, for 1896, 20, 60, 66, 1897.

Collotaria Allen, Bull. Am. Mus. Nat. Hist., VII, 187, June 19, 1895 (misprint).

New name for Callorhinus Gray, 1859, which is preoccupied by Callirhinus Blanchard, 1850, a genus of Coleoptera; and by Cullirhinus Girard, 1857, a genus of Reptilia.

Callotaria:  $\kappa \alpha \lambda \acute{o}_5$ , beautiful; +Otaria, a genus of fur seals.

Callotus Gray, 1863.

Proc. Zool. Soc. London, 1863, 145.

Primates, Lemuridæ.

Type: Galogo monteiri (Bartlett MS.) Gray, from Angola, West Africa.

Callotus: καλός, beautiful; οὐς, ἀτός, ear—from the long membranaceous ears.

Calocephalus F. Cuvier, 1826.

Feræ, Pinnipedia, Phocidæ.

['Callocéphale' F. Cuvier, Mém. Mus. Hist. Nat., Paris, XI, 182–190, pl. 12, 1824]; Dict. Sci. Nat., XXXIX, 543-548, 1826 (in article 'Phoques'); Lesson, Compl. Œuvres Buffon, IV, 352, 1834.

Calocephala Blyth, in Cuvier's Animal Kingdom, 1840, 98; new ed., 1849, 98; new ed., 1863, 86.

Callocephalus Heuglin, Reisen Nordpolarmeer, III, 56, 1874.

Type: Phoca vitulina Linnaus, from the Atlantic Ocean.

Calocephalus:  $\kappa \alpha \lambda \delta \varsigma$ , beautiful;  $\kappa \varepsilon \phi \alpha \lambda \dot{\eta}$ , head.

Calodontotherium Roth, 1903. Ungulata, Ancylopoda, Homalodontotheriidæ. Revista Mus. La Plata, XI, 148-150, 1903.

Species: Calodontotherium palmeri Roth (type), and C. varietatum Roth, from the upper 'Cretaceous' of Lago Musters, Territory of Chubut, Patagonia.

Based on part of the upper jaw containing two molars.

Calodontotherium:  $\kappa \alpha \lambda \delta s$ , beautiful;  $\delta \delta o \psi s$ ,  $\delta \delta \delta \nu \tau o s$ , tooth;  $\theta \eta \rho \delta o \nu$ , wild beast.

Calogale Gray, 1864.

Feræ, Viverridæ.

Proc. Zool. Soc. London, 1864, 560-564; Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 157-161, 1869; Thomas, Proc. Zool. Soc. London, 1882, 63 (type fixed).

Galogale Wallace, Geog. Dist. Animals, II, 195, 1876 (misprint).

Species, 14: Herpestes nyula Hodgson, from Nepal; H. nepalensis Gray (type), from Nepal; H. rutilus Gray, from Cambodia; H. microcephalus Temminck (hab. unknown); H. sanguineus Rüppell, from Abyssinia; Calogale grantii Gray, from East Africa; Herpestes mutgigella Rüppell, from Abyssinia; H. ornatus Peters, from East Africa; H. punctulatus Gray, from East Africa; H. melanura (Gray), from West Africa; H. badius A. Smith, from South Africa; Calogale venatica Gray, from East Africa; Herpestes gracilis Rüppell, from Abyssinia; and H. thysanurus Wagner, from India.

Calogale:  $\kappa \alpha \lambda \delta \delta$ , beautiful;  $\gamma \alpha \lambda \tilde{\eta}$ , weasel.

Calomys (subgenus of Mus) Waterhouse, 1837. Glires, Muridæ, Cricetinæ. Proc. Zool. Soc. London, No. L, Nov. 21, 1837, 21; Jordan, Man. Vert. Animals North. U. S., 5th ed., 321, 1888.

Callonius Gray, List. Spec. Mamm. Brit. Mus., 112, 1843 (raised to generic rank).

Type: Mus (Calomys) bimaculatus Waterhouse, from Maldonado, Uruguay.

Name preoccupied by Callomys D'Orbigny & Geoffroy, 1830, a genus of Chinchillidæ.

Calomys:  $\kappa \alpha \lambda \delta \varsigma$ , beautiful;  $\mu \tilde{v} \varsigma$ , mouse.

Caloprymnus THOMAS, 1888.

Marsupialia, Macropodidæ.

Cat. Marsup. & Monotrem. Brit. Mus., 114-116, Nov. 3, 1888.

Type: Bettongia campestris Gould, from South Australia.

Caloprymnus:  $\kappa \alpha \lambda \delta \varsigma$ , beautiful;  $\pi \rho \dot{\nu} \mu \nu \alpha$ , stern.

Calops Marsh, 1894.

Ungulata, Artiodactyla, Protoceratidæ.

Am. Journ. Sci., 3d ser., XLVIII, No. 283, p. 94, July, 1894.

Type: Calops cristatus Marsh, from the Oligocene (eastern Miohippus beds) of South Dakota.

Extinct. Based on a 'skull in fair preservation.'

Calops:  $\kappa \alpha \lambda \delta \varsigma$ , beautiful,  $\mathring{\omega} \psi$ , face.

Calotragus Sundevall, 1846.

Ungulata, Artiodactyla, Bovidæ. K. Vetensk. Akad. Handlingar, Stockholm, for 1844, 192, pl. XIII., figs. 5 and 6, 1846; Sclater & Thomas, Book of Antelopes, II, pt. v, 33, pl. xxvii, fig. 1, Jan., 1896.

Type: Cervus tragulus Forster (= Antilope campestris Thunberg), from western central Africa.

Calotragus: καλός, beautiful; τράγος, goat.

Calpostemma (see Colpostemma).

Glires, Chinchillidæ.

Marsupialia, Didelphyidæ.

Caluromys Allen, 1900.

Bull. Am. Mus. Nat. Hist. N. Y., XIII, 189–190, Oct. 12, 1900.

Species, 11: Caluromys philander (=Didelphis philander Linnaus, type), from Guiana and northeastern Brazil; C. cicur (Bangs), from northeastern Colombia; C. affinis (Wagner), from Matto Grosso, Brazil; C. trinitatis (Thomas), from Trinidad; C. derbianus (Waterhouse), from Central America; C. derbianus ornatus (Tschudi), from Peru; C. laniger (Desmarest), from Paraguay; C. laniger guayanus (Thomas), from western Ecuador; C. laniger pallidus (Thomas), from northwestern Panama; C. cinereus (Desmarest), from southeastern Brazil; C. alstoni (Allen), from Costa Rica. (See Philander Brisson, 1762.)

Caluromys:  $\kappa \alpha \lambda \delta \varsigma$ , beautiful;  $o \tilde{v} \rho \alpha$ , tail;  $\mu \tilde{v} \varsigma$ , mouse.

Caluxotherium (see Cayluxotherium).

Insectivora, Erinaceidæ.

Calydonius Meyer, 1846.

Ungulata, Artiodactyla, Suidæ.

Neues Jahrbuch Mineralogie, 1846, 467.

Species: Calydonius trux Meyer, and C. tener Meyer, from Chaux-de-fonds, Département du Doubs, France.

Extinct.

Calydonius: Καλυδώνιος, Calydonian, surname of Meleager, who brought about the celebrated chase of the Calydonian boar. In mythology "the Calydonian boar sent by the enraged Diana and killed by Meleager (Mart. 11, 19)." (Century Dict.)

Calyptophractus Fitzinger, 1871.

Edentata, Dasypodidæ.

Sitzungsb. Math.-Naturw. Cl., K. Akad. Wiss. Wien, LXIV, pt. 1, 388–390, 1871. Type: Chlamyphorus retusus Burmeister, from Santa Cruz de la Sierra, Bolivia. Calyptophractus is antedated by Burmeisteria Gray, 1865, which was based on the same species.

Calyptophractus: καλυπτός, covered; φρακτός, protected—in allusion to the carapace or shield composed of horny plates which protects the animal.

Calyptrocebus (subgenus of Cebus) Reichenbach, 1862. Vollständ. Naturgesch. Affen, 55, pls. vi-vii, figs. —, 1862.

Species 14, from South America: Cebus hypoleucus Geoffroy, C. capucinus (Linnæus), C. gracilis Spix, C. nigrovittatus Natterer, C. libid nosus Spix, C. paraguayanus (Fischer), C. barbatus Geoffroy, C. albus Geoffroy, C. albifrons Geoffroy, C. apella Erxleben, C. olivaceus Schomburgk, C. chrysopus Cuvier, C. versicolor Pucheran, and C. trepidus Erxleben.

Calyptrocebus:  $\kappa \alpha \lambda \acute{v} \pi \tau \rho \alpha$ , covering veil; + Cebus—in allusion to the markings on the head, which in some species resemble a skull cap.

Cameleopardalis (see Camelopardalis). Ungulata, Artiodactyla, Giraffidæ. Camelomeryx Scott, 1898. Ungulata, Artiodactyla, Agriochœridæ.

Proc. Am. Philos. Soc., XXXVII, 77-78, Apr. 15, 1898 (sep. pp. 5-6); MATTHEW, Bull. Am. Mus. Nat. Hist. N. Y., XII, 50, 1899.

Type: Camelomeryx longiceps Scott, from the Uinta Basin, northeastern Utah. Extinct.

Camelomeryx:  $\kappa \dot{\alpha} \mu \eta \lambda o \xi$ , camel;  $\mu \dot{\eta} \rho \nu \xi$ , ruminant.

Camelopardalis Schreber, 1784. Ungulata, Artiodactyla, Giraffidæ.

Schreber's Säugthiere, pl. cclv, 1784; "Boddaert, Elench, Anim., 133, 1785;" GMELIN, Linnæus' Systema Naturæ, 13th ed., 181-182, 1788.

Cameleopardalis Bonaparte, Dist. Met. Anim. Vert., 24, 1831.

Type: Camelopardalis giraffa Schreber (= Cervus camelopardalis Linnæus), from northeast Africa. (See Giraffa Brisson, 1762.)

Camelopardalis: καμηλοπάρδαλις, giraffe (from κάμηλος, camel; πάρδαλις, leopard)—in allusion to its size and markings.

Camelops Leidy, 1854. Ungulata, Artiodactyla, Camelidæ.

Proc. Acad. Nat. Sci. Phila., 1854, No. v, 172-173.

Type: Camelops kansanus Leidy, from the Pleistocene gravel drift of 'Kansas Territory.'

Extinct. Based on "the left intermaxillary bone, containing the fang of a tooth and a small portion of the corresponding maxillary bone."

Camelops: κάμηλος, camel; ὄψ, aspect—in allusion to its camel-like characters, although the genus is considered distinct from both the camel and the llama.

Ungulata, Artiodactyla, Camelidæ. Camelotherium Bravard, 1857. "Observ. Géol. sur le Bassin de La Plata, Buenos Aires, 1857"; "Cat. Espèces Anim. Foss. recueillis dans l'Amérique du Sud, Parana, 1860" (fide Gervais, Zool. et Paléont. Gén., 1e sér., 133, 140, 1867-69).

Species, 3 (nomina nuda?): Camelotherium magnum Bravard, C. medium Bravard, and C. minus Bravard, from the Pampas formation of the Rio de la Plata. Extinct.

Camelotherium:  $\kappa \dot{\alpha} \mu \eta \lambda o \varsigma$ , camel;  $\theta \eta \rho i o \nu$ , wild beast.

Camelus LINNÆUS, 1758. Ungulata, Artiodactyla, Camelidæ.

Systema Naturæ, 10th ed, I, 65-66, 1758; 12th ed., I, 90-91, 1766; Brisson, Regnum Animale in Classes IX distrib., 2d ed., 12, 31-35, 1762; HAY, Cat. Foss. Vert. N. Am., Bull. 179, U. S. Geol. Surv., 680, 1902 (type fixed).

Species, 4: Camelus dromedarius Linnæus (type), and C. bactrianus Linnæus, from Africa; C. glama Linnæus, and C. pacos Linnæus, from South America.

Camelus: Lat. camelus, from κάμηλος, camel.

Camphotherium Filhol, 1884.

Insectivora, Talpidæ? Bull. Soc. Philomathique, Paris, 7e sér., VIII, No. 2, for 1883-84, 62-63, 1884; Comphotherium Filhol, Mém. Soc. Sci. Phys. Nat. Toulouse, 1884, 11-13, pl. 11, figs. 17-20; W. L. Sclater, Zool. Record for 1886, XXIII, Mamm., 13, 49, 1887; Flower & Lydekker, Mamm., Living & Extinct, 621, 1891.

Gomphotherium Filhol, l. c. Mem. Soc. Toulouse, 1884; Schlosser, Die Affen, Lemuren, Chiropteren, Insectivoren Europ. Tertiars, Theil III, 69, 1890.

Type: Camphotherium elegans Filhol, from the Phosphorites of Quercy, France. Extinct. Based on 'deux maxillaires inférieurs.'

Campicola (subgenus of Arvicola) Schulze, 1890. Glires, Muridæ, Microtinæ. Schriften Naturwiss. Ver. Harzes in Wernigerode, V, 24-25, 1890; Zeitschrift Naturwiss., LXVI, 159, 1893.

Species, 3: Arvicola subterraneus Selys, A. arvalis Griffith, and A. campestris Blasius,

Name preoccupied by Campicola Swainson, 1827, a genus of Aves.

Campicola: Lat. campus, field; colo, to live in—from the animal's habitat.

Campsiurus Link, 1795.

Beytr. Naturgesch., I, pt. 11, 52, 87, 1795.

Feræ, Procyonidæ.

Species, 3: Campsiurus lotor, C. cancrivorus, and C. flavus (= Viverra caudivolvula Schreber), from America.

Campsiurus: καμψίουρος, bending the tail—in allusion to the prehensile tail of one of the species, Viverra caudivolvula.

Campsodelphis (see Champsodelphis).

Cete, Platanistidæ.

Camptomus Marsh, 1889.

Allotheria, Plagiaulacidæ.

Am. Journ. Sci. & Arts, 3d ser., XXXVIII, 87, pl. v, figs. 1-2, 18-23, July, 1889.

Type: Camptomus amplus Marsh, from the Cretaceous (Laramie) of Wyoming.

Extinct. "Represented by the several parts of the skeleton, and fragments of teeth."

Camptomus:  $\kappa \alpha \mu \pi \tau \delta \xi$ , bent, flexible;  $\vec{\omega} \mu o \xi$ , shoulder—probably in reference to the scapula, which has an articular facet for a distinct coracoid.

Canicula Daubenton? 1782.

Glires, Sciuridæ?

Encyclop. Méthod., I, 41, 1782 (ex Rzaczinsky).

Includes "Canicula subterranea de Rzaczinsky, espèce de belette ou de gros rat, nommé zemni . . . animal du même genre que le zizel. Le zizel . . . est nommé cititius ou citellus dans le latin" (Ibid., 318, 320).

Canicula: Dim. of Lat. canis, dog.

Canimartes Cope, 1892.

Feræ, Canidæ.

Am. Naturalist, XXVI, 1029, Dec., 1892.

**Type:** Canimartes cumminsii Cope, from the Pliocene (Blanco beds) of the eastern front of the Staked Plains, Texas.

Extinct.

Canimartes: Canis + Martes.

Canis LINNEUS, 1758.

Feræ, Canidæ.

Systema Naturæ, 10th ed., I, 38-41, 1758; 12th ed., I, 56-60, 1766; Brisson,
Regnum Animale in Classes IX distrib., 2d ed., 13, 169-175, 1762; W. L.
SCLATER, Mamm. S. Africa, I, 92-97, 1900 (type fixed).

Species, 7: Canis familiaris Linnæus (type), C. lupus Linnæus, C. hyæna Linnæus, C. rulpes Linnæus, C. alopex Linnæus, C. lagopus Linnæus, and C. aureus Linnæus, from Eurasia.

Canis: Lat., dog.

Cannabateomys (see Kannabateomys).

Glires, Octodontidæ.

Capaccinius Bonaparte, 1841. Chiroptera, Vespertilionide.

Icon. Fauna Italica, I (1832–41) [fasc. xx, 1837, Vespertilio capaccinii], under Indice Distributivo, 1841\* [p. iv].

Capaccinus Gray, Ann. & Mag. Nat. Hist., 3d ser., XVII, 90, Feb., 1866.

Type: Capaccinius megapodius Bonaparte (= Vespertilio capaccinii Bonaparte), from Italy.

Capaccinius: In honor of Francesco Capaccini, of Rome, Under Secretary of State for Foreign Affairs about 1833–34, a patron and subscriber to Bonaparte's 'Iconografia della Fauna Italica.'

Capella Keyserling & Blasius, 1840. Ungulata, Artiodactyla, Bovidæ. Wirbelthiere Europa's, pp. iv, 9, 28, 1840.

Caprella Marshall, in Trouessart's Geog. Verbreit. Tiere, 66, 1892 (misprint).

Type: Capra rupicapra Linnæus, from the Alps of Europe. See Rupicapra Blainville, 1816.

Capella: Lat., she-goat.

Caper Frisch, 1775.

Ungulata, Artiodactyla, Bovidæ.

Das Natur-System vierfüss. Thiere, in Tabellen, Tab. Gen., 1775.

Type: 'Der Ziegenbock,' from Eurasia. (See Capra Linnæus, 1758.)

Caper: Lat., he-goat.

Caperea (subgenus of Balæna) GRAY, 1864.

Cete, Balænidæ.

Proc. Zool. Soc. London, 1864, 202–203, fig. 2; Ann. & Mag. Nat. Hist., 3d ser., XIV, 349, Nov., 1864 (raised to generic rank).

<sup>\*</sup>For date of introduction, see Salvadori, Boll. Mus. Zool. & Anat. Comp., Torino, III, No. 48, pp. 1-2, 1888.

Caperea—Continued.

Type: Balana (Caperea) antipodarum Gray, from Otago, New Zealand.

Caperca: Lat. capero, to wrinkle—from the 'rugulose' character of the tympanic bone.

Capiguara Liais, 1872.

Glires, Caviidæ.

Climats, Géol., Faune et Géog. Botanique du Brésil, 545, 1872.

New name for Hydrochærus Brisson, 1762. "Nous adopterons donc comme nom générique le vrai nom indien, et nous prendrons pour désignation scientifique de l'espèce vivante le nom de Capiguara americana."

Capiguara: Native name from capi or capim, herb; guara, a tense of the verb u signifying one who eats—hence an 'herb eater.' (Liais.)

Capra Linneus, 1758.

Ungulata, Artiodactyla, Bovidæ.

Systema Nature, 10th ed., 68-70, 1758; 12th ed., 94-97, 1766; Ogilby, Proc. Zool. Soc. London, for 1836, No. XIVIII, 137, June 27, 1837 (type fixed).

Species, 12: Capra hircus Linnæus (type), and C. ibex Linnæus, from Europe; C. rupicapra Linnæus, from the Alps; C. depressa Linnæus, and C. reversa Linnæus, from America; C. pygmæa Linnæus, from Guinea; C. gazella Linnæus, and C. cervicapra Linnæus, from India; C. dorcas Linnæus, and C. grimmia Linnæus, from Africa; C. mambrica Linnæus, from India; and C. ammon Linnæus, from Siberia.

Capra: Lat., she-goat.

Caprea OGILBY, 1837.

Ungulata, Artiodactyla, Cervidæ.

Proc. Zool. Soc. London, for 1836, No. xLVIII, 135, June 27, 1837.

Type: Caprea capreolus, from Europe. See Capreolus Frisch, 1775.

Caprea: Lat., wild goat, roedeer.

Caprella MARSHALL, 1892.

Ungulata, Artiodactyla, Bovidæ.

Marshall, in Troughsart's Geog. Verbreit. Tiere, 66, 1892.

Misprint for Capella Keyserling & Blasius, 1840.

Name preoccupied by Caprella Lamarck, 1801, a genus of Crustacea.

Capreolus Frisch, 1775.

Ungulata, Artiodactyla, Cervidæ.

Das Natur-System vierfüss. Thiere, in Tabellen, 3, Tab. Gen., 1775; Gray, London Med. Repos., XV, No. 88, p. 307, Apr. 1, 1821.

Type: 'Das Rehe,' Cervus capreolus Linnæus, from Europe.

Capreolus: Lat., wild goat, roebuck; dim. of capreus, wild goat.

Capricornis OGILBY, 1837.

Ungulata, Artiodactyla, Bovidæ.

Proc. Zool. Soc. London, for 1836, No. xlviii, 139, June 27, 1837.

Type: Antilope thar Hodgson, from the Himalayas, India.

Capricornis: Lat. capricornus, steinbok, ibex (from caper, goat; cornu, horn)—
i. e., with goat-like horns.

Capricornulus Heude, 1898.

Ungulata, Artiodactyla, Bovidæ.

Mém. Hist. Nat. Empire Chinois, IV, pt. 1, 13, 1898.

Species, 3: Antilope crispa Temminek & Schlegel, Capricornis pryerianus Heude, and C. saxicola Heude, from the island of Nipon, Japan.

Capricornulus: Dim. of capricornus, capricorn, having a goat's horns.

Caprina (subg. of Antilope) Wagner, 1844. Ungulata, Artiodactyla, Bovidæ. Suppl. Schreber's Säugthiere, IV, pp. xi, 457–464, 1844.

Species, 6: Antilope sumatrensis Shaw, from Sumatra; A. goral Hardwicke, from Nepal; A. thar Hodgson, from central Nepal; A. crispa Temminck, from Japan; A. lanigera H. Smith, from the Rocky Mountains; and A. rupicapra (Linnæus), from the Alps, Europe.

Name preoccupied by Caprina Mathéron, 1842, a genus of Mollusca.

Caprina: Lat., pertaining to goats, goat-like—in allusion to the animals' habits and mode of life.

# Caprios Wagler, 1830.

Insectivora, Talpidæ.

Nat. Syst. Amphibien, 14, 1830.

New name for Mygale Cuvier, 1800, which is said to be preoccupied in entomology [by Mygale Latreille, 1802(?) a genus of Arachnida].

Caprios: κάπριος, like a wild boar—'qui rostrum porci instar habet.' (WAGLER.)

## Capriscus GLOGER, 1841.

Ungulata, Artiodactyla, Suidæ.

Hand- u. Hilfsbuch Naturgesch., I, pp. xxxii, 130, 1841; Thomas, Ann. & Mag. Nat. Hist., 6th ser., XV, 191, 193, Feb. 1, 1895.

Type: Sus papuensis Lesson & Garnot, from New Guinea.

Name preoccupied by Capriscus Rafinesque, 1810, a genus of Pisces.

Capriscus: καπρίσκος, dim. of κάπρος, wild boar.

# Caprolagus BLYTH, 1845.

Glires, Leporidæ.

Journ. Asiat. Soc. Bengal, XIV, pt. 1, No. 160, 247-249, 1 pl., Jan.-June, 1845. Carpolagus Gray, Ann. & Mag. Nat. Hist., 3d ser., XX, 225, Sept , 1867 (misprint).

Type: Lepus hispidus Pearson, from Assam, India.

Caprolagus: κάπρος, wild boar; λαγώς, hare—probably in allusion to the coarse, bristly fur.

# Capromeryx Matthew, 1902.

Ungulata, Artiodactyla, Cervidæ?

Bull. Am. Mus. Nat. Hist., N. Y., XVI, 318-319, Sept. 25, 1902.

Type: Capromeryx furcifer Matthew, from the Pleistocene of Hay Springs, near the Niobrara River, Nebraska.

Extinct. Based on "a small jaw containing p<sub>2</sub>-m<sub>3</sub>."

Capromeryx: Capra; μήρυξ, ruminant.

### Capromys Desmarest, 1822.

Glires, Octodontidæ.

Bull. Sci. Soc. Philomathique, Paris, 185-188, Dec., 1822; Mém. Soc. Hist. Nat., I, for Dec., 1822, 57-60, 1823; Waterhouse, Nat. Hist. Mamm., II, Rodentia, 286-294, 1848.

Type: Capromys fournieri Desmarest (=Isodon pilorides Say), from Cuba.

Capromys:  $\kappa \acute{\alpha}\pi \rho o \varsigma$ , wild boar;  $\mu \tilde{v} \varsigma$ , mouse—from the animal's alleged resemblance to a wild boar in general appearance, character of hair, color, and manner of running. M. Desmarest "propose de lui donner le nom de Capromys, voulant indiquer par cette désignation un certain rapport d'aspect, que les poiles grossiers de ces animaux, leurs couleurs générales, la manière dont ils courent, etc., leur donnent avec les sangliers."

#### Caprovis Hodgson, 1847.

Ungulata, Artiodactyla, Bovidæ.

Journ. Asiat. Soc. Bengal, XVI, pt. 11, new ser., No. 7, 702-704, July-Dec., 1847. Type: Ovis musimon (Pallas), from Corsica or Sardinia.

Caprovis: Capra + Ovis.

#### Caracal Gray, 1843.

Feræ. Felidæ.

[Caracala Gray, List Spec. Mamm. Brit. Mus., p. xx, 1843—nomen nudum]; Ibid., p. 46; Proc. Zool. Soc. London, 1867, 277; Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 38, 1869.

Type: Caracal melanotis Gray (= Felis caracal Schreber), from Africa.

Caracal: French caracal—"said to be from Turkish gara qulaq; gara, black, qulaq, ear." (Century Dict.)

### Carcarotherium (see Cadurcotherium).

Ungulata, Amynodontidæ.

Carcinodon Scott. 1892.

Creodonta, Uintacyonidæ.

Proc. Acad. Nat. Sci. Phila., Nov. 29, 1892, 323.

Type: Mioclænus filholianus Cope, from the Puerco Eocene of New Mexico.

Extinct.

#### Carcinodon—Continued.

Carcinodon:  $\kappa\alpha\rho\kappa i\nu o\varsigma$ , crab (in the sense of claw);  $\dot{o}\delta\dot{\omega}\nu=\dot{o}\delta\dot{o}\dot{v}\varsigma$ , tooth—in allusion to the lower molars, which "increase in size posteriorly and, when viewed from the side, the trigonid is seen to curve forward and the talon backward, which gives the crown a claw-like shape."

## Cardiatherium Ameghino, 1883.

Glires, Caviidæ.

Bol. Acad. Nac. Cien. Córdoba, V, entr. 3, pp. 270-274, 1883.

Cardiotherium Ameghino, Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 242–249, pls. xii, fig. 32; xxii, figs. 7–12, 16–17, 22; xxiv, figs. 1–3; xxv, figs. 4–7, 1889.

Type: Cardiatherium doeringi Ameghino, from the barrancas del Paraná, Entre Rios, Argentina.

Extinct. Based on the second and third lower molars.

Cardiatherium: καρδία, heart; θηρίον, wild beast. "Por la estructura particular de las muelas . . . en forma de corazón." (Αμέσμικο.)

Cardioderma (subg. of Megaderma) Ретегs, 1873. Chiroptera, Megadermatidæ. Monatsber. K. Preuss. Akad. Wiss. Berlin, June, 1873, 488; Dobson, Cat. Chiroptera Brit. Mus., 155, 1878.

Type: Megaderma cor Peters, from Abyssinia.

Cardioderma:  $\kappa\alpha\rho\delta i\alpha$ , heart;  $\delta\epsilon\rho\mu\alpha$ , skin—from the 'cordiform' base of the central longitudinal crest of the nose-leaf.

### Cardiodon Ameghino, 1885.

Glires, Caviidæ.

Bol. Acad. Nac. Cien. Córdoba, VIII, entr. 1, pp. 61–65, 1885; Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 237–238, pl. xxII, fig. 16, 1889.

Species: Cardiodon marshii Ameghino (type), and C. (?) leidyi Ameghino, from the barrancas del Paraná, Argentina.

Name preoccupied by Cardiodon Owen, 1841, a genus of Reptilia; and by Cardiodus Bravard, 1857, a genus of Caviidæ. Replaced by Eucardiodon, Ameghino, 1891.  $Cardiodon: \kappa\alpha\rho\delta i\alpha$ , heart;  $\delta\delta\dot{\omega}\nu=\delta\delta o\acute{\nu}\varsigma$ , tooth.

### Cardiodus Bravard, 1857.

Glires, Caviidæ.

"Observ. Géol. sur le Bassin de La Plata, Buenos Aires, 1857;" "Cat. Espèces Anim. Foss. recueillis dans l'Amérique du Sud (Broch. lithogr., 5 pp., 4°), Parana, 1860' (fide Gervais, Zool. et Paléont. Gén., 1° sér., 131, 1867–69); Trouessart, Cat. Mamm. Viv. et Foss., Rodentia, in Bull. Soc. d'Études Sci. d'Angers, X, 196, 1881.

Species, 4: Cardiodus waterhousii Bravard, C. medius Bravard, C. minus Bravard, and C. dubius Bravard, from the Pliocene of the La Plata basin, Argentina. Extinct.

Cardiodus; καρδία, heart; ὀδούς, tooth.

### Cardiomys Ameghino, 1885.

Glires, Caviidæ.

Bol. Acad. Nac. Cien. Córdoba, VIII, entr. 1, pp. 59–61, 1885; Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 236–237, pl. xxII, figs. 18–19, 1889.

Type: Cardiomys cavinus Ameghino, from the barrancas del Paraná, Argentina.

Extinct. Based on the first left lower molar.

Cardiomys:  $\kappa \alpha \rho \delta i \alpha$ , heart;  $\mu \tilde{v}_5$ , mouse—in allusion to the three triangular prisms of the first lower molar.

Cariacus (subgenus of *Vervus*) Lesson, 1842. Ungulata, Artiodactyla, Cervidæ. Nouv. Tableau Règne Anim., Mamm., 173, 1842; Gray, List Spec. Mamm. Brit. Mus., pp. xxvii, 175, 1843 (raised to generic rank); Proc. Zool. Soc. London, 1850, 237.

Cariacus—Continued.

Species, 9: Cervus rirginianus Boddaërt, from eastern North America; C. paludosus Desmarest, from Paraguay; C. mexicanus Gmelin, from Mexico; C. campestris F. Cuvier, from Paraguay; C. macrotis Say, from New Mexico; C. leucurus Douglas, from the Columbia River; C. clavatus H. Smith, from America; C. nemoralis H. Smith, from Central America, and C. nanus Lund, from Brazil.

Name antedated by Odocoileus Rafinesque, 1832; and by Dorcelaphus Gloger, 1841.

Cariacus: Cariacou, native name of a South American deer.

Carolibergia Mercerat, 1899. Ungulata, Toxodontia, Toxodontidæ. Anal. Mus. Nac. Buenos Aires, VII (ser. 2, IV), 1–23, pls. 1–3, Aug. 18, 1899; Ameghino, l. c., VII, 395, 1902.

Type: Carolibergia azulensis Mercerat, from the 'Campo de Santa Catalina,' 7 kilometers south of Azul, Province of Buenos Aires, Argentina.

Extinct. Based on "un crâne, . . . une portion très réduite de la région orbitaire antéro-supérieure droite, et quelques plaques insignifiantes de bandes d'émail des molaires supérieures," et une molaire inférieure.

"Les pièces qui ont servi pour la rédaction de ce mémoire se conservent dans ce Musée où j'ai eu l'occasion de les examiner. Afin de ne pas encombrer la nomenclature avec un nom qui n'a pas de raison d'être, comme paléontologiste et comme Directeur du Musée, je me trouve dans la pénible obligation de communiquer aux paléontologistes, que ce genre Carolibergia n'existe pas. . . . Carolibergia azulensis est fondée sur les débris d'un jeune Toxodon platensis dans lequel l'incisive supérieure interne ou première était déjà bien développée et en fonction tandis que la deuxième était encore enfermée dans l'alvéole." (Ameghino, l. c., p. 395.)

Carolibergia: In honor of Dr. Carlos Berg, 1843–1902, Director of the Museo Nacional, Buenos Aires, 1892–1902; author of many papers, chiefly on entomology.

Carollia GRAY, 1838.

Chiroptera, Phyllostomatidæ.

Jardine's Mag. Zool. & Bot., II, No. 12, 488, 1838.

Type: Carollia braziliensis Gray (=Phyllostoma brachyotum Maximilian), from Brazil.

Name preoccupied by Carolia Cantraine, 1837, a genus of Mollusca. (See Hemiderma Gervais, 1855.)

Carollia: Lat., Charles—possibly in honor of Charles Lucien Bonaparte, 1803—57, Prince of Canino, and of Musignano, author of 'Iconografia della Fauna Italica,' Rome, 1832—41.

Caroloameghinia Ameghino, 1901. Ungulata (Caroloameghinidæ). Bol. Acad. Nac. Cien. Córdoba, XVI, 354–355, July, 1901 (sep. pp. 8–9).

Species: Caroloameghinia mater Ameghino, and C. tenue Ameghino, from the 'Cretaceous' of Patagonia.

Extinct.

Caroloameghinia: In honor of Carlos Ameghino, who collected much of the material described by his brother, Dr. Florentino Ameghino, director of the Museo Nacional, Buenos Aires, Argentina.

Carolodarwinia Ameghino, 1901. Ungulata, Ancylopoda, Leontiniidæ. Bol. Acad. Nac. Cien. Córdoba, XVI, 406, July, 1901 (sep. p. 60).

Type: Carolodarwinia pyramidentata Ameghino, from the 'Cretaceous' of Patagonia.

Extinct.

Carolodarwinia: In honor of Charles Robert Darwin, 1809-82, author of 'The Origin of Species,' 1859, 'Descent of Man,' 1871, etc.

Carolozittelia Ameghino, 1901.

Ungulata (Carolozittelidæ).

Bol. Acad. Nac. Cien. Córdoba, XVI, 388-389, July, 1901 (sep. pp. 42-43).

Species: Carolozittelia tapiroides Ameghino, and C. eluta Ameghino, from the 'Cretaceous' of Patagonia.

Extinct.

Carolozittelia: In honor of Dr. Karl Alfred Zittel, 1839—, professor of geology and paleontology at the University of Münich; author of 'Handbuch der Paleontologie,' 1892–93.

Carpolagus (see Caprolagus).

Glires, Leporidæ.

Carpomys Thomas, 1895.

Glires, Muridæ, Murinæ.

Ann. & Mag. Nat. Hist., 6th ser., XVI, 161–162, Aug., 1895; Trans. Zool. Soc. London, XIV, pt. vi, 406–408, pls. xxxiv, xxxvi figs. 3, 6, June, 1898.

Type: Carpomys melanurus Thomas, from Monte Data (alt. 7,000–8,000 ft.), northern Luzon, Philippine Islands.

Carpomys:  $\kappa \alpha \rho \pi \acute{o} \varsigma$ , fruit;  $\mu \tilde{v} \varsigma$ , mouse.

Carponycteris Lydekker, 1891.

Chiroptera, Pteropodidæ.

Lydekker, in Flower & Lydekker's Mamm., Living & Extinct, 654, 1891; Blanford, Fauna Brit. India, Mamm., 265–266, fig. 78, 1891.

New name for *Macroglossus* Schinz, 1824, which is preoccupied by *Macroglossum* Scopoli, 1777, a genus of Lepidoptera.

Name antedated by Kiodotus Blyth, 1840.

Carponycteris: καρπός, fruit; νυκτερίς, bat—from its food, which comprises 'fruit of every description.' (Blanford.)

Carterodon Waterhouse, 1848.

Glires, Octodontidæ.

Nat. Hist. Mamm., II, 351-354, pl. 16, figs. 7 a-c, 1848.

Type: Echimys sulcidens Lund, from the bone caves of Lagoa Santa, Minas Geraes, Brazil. The genus was based on fossil skulls in the collection of the British Museum from the same district in Brazil. It has since been found living. (Winge, E Museo Lundii, I (b), p. 73, 1888.)

Carterodon:  $\kappa \alpha \rho \tau \varepsilon \rho \delta \xi$ , strong;  $\delta \delta \tilde{\omega} \nu = \delta \delta o \psi \xi$ , tooth—in allusion to the molar teeth as compared with those of *Echimys*.

[Caryoderma Cope, 1886.

Reptilia, Testudinata.

Am. Naturalist, XX, 1044–1046, Dec., 1886; Williston, Science, N. S., VIII, 132, July 29, 1898.

**Type:** Caryoderma snovianum Cope, from the Miocene (Loup Fork) of northern Kansas. Originally described as an Edentate, but subsequently shown by Williston to be a tortoise.

Extinct. Based on 'a portion of the dermal skeleton.'

Caryoderma: κάρυον, nut; δέρμα, skin—in allusion to "the fact that a portion of the carapace is represented by osseous nuclei only which do not articulate with each other" (COPE).

Casoryx (see Cosoryx).

Ungulata, Artiodactyla, Bovidæ.

Castor Linnæus, 1758.

Glires, Castoridæ.

Systema Naturæ, 10th ed., I, 58–59, 1758; 12th ed., I, 78–79, 1766; Brisson, Regnum Animale, in Classes IX distrib., 2d ed., 13, 90–93, 1762.

Species: Castor fiber Linnæus (type), from Eurasia; and C. moschatus Linnæus, from southern Russia.

Castor: Lat., beaver; from κάστωρ, beaver.

Castoroïdes Foster, 1838.

Glires, Castoroididæ.

Second Ann. Rept. Geol. Survey Ohio, 80–83, 4 figs. in text, 1838.

Type: Castoroides ohioensis Foster, from the Pleistocene of Nashport, Muskingum County, Ohio.

#### Castoroïdes-Continued.

The name seems to have been suggested by Harlan in a letter to Foster (quoted on p. 82). Harlan says: "If you should conclude to construct a new genus, how would Castoroides answer for a name?"

Extinct. Based on 'the right half of two under jaws.'

Castoroides: Castor; Eldos, form.

# Castoromys Pomel, 1854.

Glires, Castoridæ.

Cat. Méth. Vert. Foss. Bassin de la Loire, 23, 1854; Gervais, Zool. et Pal. Françaises, 2<sup>e</sup> éd., 22, 1859 (under *Chalicomys*).

Type: Chalicomys sigmodus Gervais, from the Pliocene of Montpellier, France. Extinct.

Castoromys: Castor;  $\mu \tilde{v}_5$ , mouse—from the sigmoid enamel folds of the lower molars.

### Castylops (see Catastylops).

Tillodontia, Notostylopidæ.

Catablepas Gray, 1821.

Ungulata, Artiodactyla, Bovidæ.

London Med. Repos., XV, 307, Apr. 1, 1821.

Catoblepas H. Smith, Griffith's Cuvier, Anim. Kingdom, IV, 366–372, 1 pl. and 1 fig. unnumbered, 1827.

Type: Antilope gnu Gmelin, from South Africa. (See Connochaetes Lichtenstein, 1814.)

Catablepas: Lat., Catoblepas; Gr., κατῶβλεψ; lit., 'down looker;' a name used by Pliny for an African animal, perhaps the gnu (from καταβλέπω, to look down, to examine).

### Cataphractus Brisson, 1762.

Edentata, Dasypodidæ.

Regnum Animale in Classes IX distrib., 2d ed., 12, 23–28, 1762; Storr, Prodromus Methodi Mamm., 40, Tab. B, 1780.

Species, 7: Armadillo, Armadillo orientalis, A. indicus, A. mexicanus, A. brasilianus, A. guianensis, and A. africanus.

Cataphractus: κατάφρακτος, mailed, clad in full armor—in allusion to the armor-like or scalv protective covering of the animals.

#### Catastylops Ameghino, 1901.

Tillodontia, Notostylopidæ.

Bol. Acad. Nac. Cien. Córdoba, XVI, 421, July, 1901 (sep., p. 75).

Castylops Lydekker, Zool. Record for 1901, XXXVIII, Mamm., 38, Index New Genera, 3, 1902 (misprint).

Type: Catastylops pendens Ameghino, from the 'Cretaceous' of Patagonia. Extinct.

Catastylops: κατά, down, downwards; στῦλος, pillar; ὄψ, aspect.

#### Catathlæus Cope, 1881.

Ungulata, Amblypoda, Periptychidæ.

Paleont. Bull. No. 33, p. 487, 1881; Am. Naturalist, XV, for Oct., 829–830, Sept. 22, 1881; Proc. Am. Philos. Soc., XIX, 487–488, Oct. 21, 1881; Tert. Vert., 387, 1885 (under *Periptychus*—date of publication).

Type: Catathlæus rhabdodon Cope, from the lowest Eocene beds of New Mexico. Extinct. Based on "parts of two or three individuals . . . one of which includes nearly all the molar dentition of both jaws."

Cateorus (subgenus of Vesperus) Kolenati, 1856. Chiroptera, Vespertilionidæ. Allgem. Deutsch. Naturhist. Zeitg., Dresden, Neue Folge, II, 131, 162–163, 1856. Type: Vespertilio serotinus Schreber, from France.

Cateorus:  $\kappa \alpha \tau \dot{\eta} o \rho o s$ , hanging down—from the position of the animal when at rest.

Catoblepas (see Catablepas).

Ungulata, Artiodactyla, Bovidæ.

Catodon Linnæus, 1761.

Cete, Physeteridæ.

Fauna Suecica, 2d ed., 18, 1761; Lacépède, Hist. Nat. Cétacées, pp. xxxviii—xxxix, 165–218, pl. 9, fig. 2, pls. 10–12, 1804; Tiedemann, Zoologie, I, 575, 1808.

Type: Catodon macrocephalus Linnæus, from the North Atlantic ('Mari Norvegico'). Catodon:  $\kappa \acute{\alpha} \tau \omega$ , down;  $\grave{o} \delta \acute{\omega} \nu = \grave{o} \delta o \acute{\upsilon} \varepsilon$ , tooth—i. e., having teeth only in the lower jaw. The upper teeth are rudimentary and simply imbedded in the gum.

Catoglochis (subgenus of Cervus) Croizet & Jobert, 1826.\* Ungulata, Cervidæ. Recherches Ossem. Foss. Dépt. Puy-de-Dôme, Expl. Planches, 2º livr., pls. i-v; 3º livr., pls. vi-ix; 4º livr., pls. vi bis, x-xiii; 6º livr., pl. xii bis, 1826; Lesson, in Férussac's Bull. Sci. Nat. et Géol., Paris, XI, 98, 1827; Lydekker, Deer of all Lands, 238, 1898.

Species, 5 extinct and 3 recent: Cervus issiodorensis, C. perrierii, C. etueriarum, Croizet & Jobert, from Mount Perrier, France; C. pardinensis and C. arvernensis, Croizet & Jobert, from Malbatu, Puy-de-Dôme; C. hippelaphus Cuvier, from Java; C. elaphus and C. dama Linnæus, from Europe.

 $Catoglochis: \kappa \acute{\alpha} \tau \omega$ , down;  $\gamma \lambda \omega \chi i \varsigma$ , point—"parce que le maître andouiller des bois prend naissance immédiatement au-dessus des tubercules de la meule."

(Lesson.)

Catolynx (subgenus of Felis) Severtzow, 1858.

Feræ, Felidæ.

Revue et Mag. de Zool., Paris,  $2^{\rm e}$  sér., X, 385, 390, Sept., 1858.

Species, 4: Felis catus Linnæus, F. chaus Güldenstaedt, F. torquata Wagner, from Asia; and F. caligata Bruce, from Africa.

Catolynx: Catus +Lynx.

Catolynx Gray, 1867.

Feræ, Felidæ.

Proc. Zool. Soc. London, 1867, 267; Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 15–16, 1869.

Species: Felis marmorata Martin,† from Java or Sumatra, and F. charltoni Gray, from India.

Name preoccupied by Catolynx Severtzow, 1858, a subgenus of Felis.

Catolynx: Catus + Lynx—in allusion to the nasal bones, which have the same form as those of Lynx.

Catonyx Ameghino, 1891.

Edentata, Megatheriidæ.

Revista Argentina Hist. Nat., I, Entr. 4a, 250, Aug. 1, 1891.

New name for *Platyonyx* Lund, 1840, which is preoccupied by *Platyonyx* Schönherr, 1826, a genus of Coleoptera.

Extinct.

Catonyx: κάτω, down; ὄνυξ, claw.

Catopsalis Cope, 1882.

Allotheria, Plagiaulacidæ.

Am. Naturalist, XVI, for May, 416-417, Apr. 24, 1882; Tert. Vert., 170-172, 1885 (date of publication).

Type: Catopsalis foliatus Cope, from the Puerco Eocene of New Mexico.

Extinct. Based on the mandibular ramus.

Catopsalis:  $\kappa \acute{\alpha} \tau \omega$ , down;  $\psi \alpha \lambda i \varsigma$ , a pair of shears—probably in allusion to the lower jaw on which the genus was based.

Catoptera (see Cetoptera).

Cete, Balænidæ.

<sup>\*</sup>The date 1826 is on the authority of Lesson. Lydekker (l. c., 238) states that the explanation of plates of Croizet & Jobert's work was never published except on the original covers of the livraisons.

Agassiz (Nomenclator Zool., Mamm., 6, 1842) refers Catoglochis to Fischer's Zoognosia, 1813, but the name is not found in that work.

<sup>†</sup> Felis marmorata Martin is the type of Severtzow's Pardofelis, 1858.

Catopuma (subgenus of Felis) Severtzow, 1858.

Feræ, Felidæ.

Revue et Mag. de Zool., Paris, 2<sup>e</sup> sér., X, 387, 390, Sept., 1858; Trouessart, Cat. Mamm., new ed., fasc. II, 364–366, 1897.

Type: Felis (Catopuma) moormensis Hodgson, from the Himalayas of India.

Catopuma: Catus + Puma.

Catta Link, 1806.

Primates, Lemuridæ.

Beschreib. Naturalien-Sammlung Universität Rostock, I, 7-8, Dec. 25, 1806.

Type: Catta mococo Link (= Lemur catta Linnæus), from Madagascar.

Name antedated by Lemur Linnaus, 1758.

Catta: From the original name of the type species, the 'cat-like lemur.'

Cattus Schmerling, 1834.

Feræ. Felidæ.

"Recherches Ossém. Foss. Liège, 1834, pp. 92, 94, Atlas pl. xviii, figs. 23-24" (fide Woldrich, Sitzungsber. Math.-Naturw. Cl. K. Akad. Wiss., Wien, LXXXIV, 1 Abth., 240, 244, 1881).

Species: Cattus minuta Schmerling, and C. magna Schmerling, from the deposits near Liège, Belgium.

Cattus: Lat., cat.

Catus Frisch, 1775.

Feræ, Felidæ.

Das Natur-System vierfüss. Thiere, in Tabellen, 12, Tab. Gen., 1775; Fitzinger, Wiss.-populäre Naturgesch. Säugeth., I, 265–279, 1855; Bilder-Atlas zur Wiss.-populäre Naturgesch. Säugeth., figs. 52–53, 1860.

New name for "Felis, der Kater, die Katze." Fitzinger's genus includes 3 species and 4 subspecies: Catus ferus, C. maniculatus, C. domesticus, C. d. hispanicus, C. d. striatus, C. d. coeruleus, and C. d. angorensis.

Caudivolvulus Duméril, 1806.

Feræ, Procyonidæ.

Zool. Analytique, 14, 15, 1806.

Type: 'Le Kinkajou,' from tropical America.

Caudivolvulus: Lat., cauda, tail; volvo, to roll; + dim. suffix—in allusion to the somewhat prehensile tail.

Cavia Pallas, 1766.

Glires, Caviidæ.

Miscellanea Zoologica, 30–33, 1766; Spicilegia Zoologica, fasc. п. 16, 1767;\* Schreber, Saugthiere, pl. clxxiii, 1777; pl. clxxiv, 1778; vol. IV, 608–621, 1779. Scavia Вlumenbach, "Voigt's Mag. neuesten Zustand Naturkunde, III, 683, 1802." Sçavia Вlumenbach, Handb. Naturgesch., 7te Auflage, 83, 1803.

Savia ('Erxleben') Treviranus, Biologie oder Philos. lebend. Natur., Naturf. u. Aerzte, I, 211, 1802; II, 176, 1803; Link, Beschreib. Nat. Samml. Univ. Rostock,

I, 11-12, Dec. 25, 1806.

**Type:** Cavia cobaya Pallas (= C. cobaya Marcgrave, 1648 = C. cobaya Schreber, 1777), from Brazil.

Cavia: Indian name.

Caviodon Ameghino, 1885.

Glires, Caviidæ.

Bol. Acad. Nac. Cien. Córdoba, VIII, entr. 1, pp. 65–66, 1885; Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien. Córdoba, VI, 256– 258, pl. xii figs. 27–20, xxiii figs. 24–26, 1889.

Type: Caviodon multiplicatus Ameghino, from the barrancas of Paraná, Argentina.

Extinct. Based on an incomplete molar.

Caviodon: Cavia;  $\dot{o}\delta\dot{\omega}\nu = \dot{o}\delta o\dot{\upsilon}\varsigma$ , tooth—from the resemblance of the molar to that of Cavia.

Cayluxotherium Filhol, 1880.

Insectivora, Erinaceidæ.

Comptes Rendus, Paris, XC, No. 26, p. 1579, Jan.-June, 1880; Bull. Soc. Philomatique, Paris, sér. 7, IV, 120, 1880.

Caluxotherium C. O. Waterhouse, Index Zool., 58, 1902 (misprint).

<sup>\*</sup>The references to Pallas consist chiefly of a description of Cavia capensis (= Procavia capensis), with an incidental mention of C. cobaya.

Cayluxotherium—Continued.

Type: Cayluxotherium elegans Filhol, from the Phosphorites of Quercy (Upper Eocene), France.

Extinct. Based on 'une tête complète.'

Cayluxotherium: Caylux, a town in France where the remains were found;  $\theta\eta\rho io\nu$ , a wild beast.

Cebochoerus Gervais, 1848-52.

Ungulata, Artiodactyla, Suidæ.

Zool. et Paléont. Franç., 1e éd., II, Expl. pl. No. 35, p. 4, 1848–52; 2e éd, 197–198, pl. 35, fig. 3, fig. 20 in text, 1859; Comptes Rendus, Paris, XLIII, 1160, 1856; "Mém. Acad. Sci. Montpellier, III, 507."

Chœcochærus Pomel, Archiv. Sci. Phys. et Nat., Bibl. Univ. de Genève, VIII, 326, 1848.

Type: Cebochoerus anceps Gervais, from la butte de Perréal, near Apt, Dépt. Vaucluse, southeastern France.

Extinct. Based on a fragment of the upper jaw containing the last four molars. Cebochoerus:  $\kappa \tilde{\eta} \beta \sigma s$ , a long-tailed monkey;  $\chi \sigma \tilde{\iota} \rho \sigma s$ , hog—in allusion to the molars, which were regarded as indicating the relationship of this genus with certain apes and also with some of the ruminants.

Cebuella (subgenus of Hapale) Gray, 1865.

Primates, Hapalidæ.

Proc. Zool. Soc. London, 1865, 734; Cat. Monkeys, Lemurs & Fruit-eating Bats Brit. Mus., 64, 1870 (raised to generic rank).

Type: Hapale pygmæa Spix, from Brazil.

Cebuella: Dim. of Cebus.

Cebugale Lesson, 1840.

Primates, Lemuridæ.

Species Mamm., 207, 213–214, 1840; Nouv. Tableau Règne Animal, Mamm., 9, 1842.

Type: Lemur commersonii Wolf, from Madagascar.

Cebuqule:  $\kappa \tilde{\eta} \beta o_5$ , a long-tailed monkey;  $\gamma \alpha \lambda \tilde{\eta}$ , weasel.

Cebus Eberhard, 1769.

Primates, Cercopithecidæ?

Versuch neuen Entwurfs Thiergesch., Halle (1768), 20, 1769.

Includes the "'geschwänzte Meerkatzen'... theils bärtige, theils unbärtige. Unter die letzten gehört der grosse angolische Affe, der Affe mit Löwenmähnen, der Muskusaffe, der Todtenkopf, der Pavian, die Sangouinchen u. s. w."

Description: "Die Thiere dieser Klasse nähern sich dem Menschen sehr, sie gehen von selbst auf den 2 Hinterfüssen, sie haben in proportion mehr Gehirn als andere Thiere, ihr Hirnschädel sieht dem menschlichen ähnlich. Sie haben wie der Mensch einen Zapfen im Halse. Sie brauchen die Vorderfüsse ebenso wie der Mensch die Hände, und ihre Füsse, besonders die Hinterfüsse, haben die Gestalt der menschlichen Hand."

Cebus:  $\kappa \tilde{\eta} \beta o \varsigma$ , a long-tailed monkey.

Cebus Erxleben, 1777.

Primates, Cebidæ.

Syst. Reg. Anim., Mamm., 44–54. 1777; Geoffroy & Cuvier, Mag. Encyclopédique, III, 463, 1795.

Species 9, from South America: Simia belzebul Linnæus, S. seniculus Linnæus, S. paniscus Linnæus, S. capucina Linnæus, S. apella Linnæus, S. trepida Linnæus, S. fatuellus Linnæus, S. sciurea Linnæus, and Cebus lugubris Erxleben.

Cebus Rafinesque, 1815.

Primates, Cercopithecidæ.

Analyse de la Nature, 53, 1815.

New name for Cercopithecus Erxleben, 1777 ('Cebus R. Cercopithecus Erxl.').

Not Cebus of Erxleben, 1777, or of modern authors. Celæno Leach, 1821.

Chiroptera, Noctilionidæ.

Trans. Linn. Soc. London, XIII, pt. 1, 69, 70, 1821.

Type: Celæno brooksiana Leach. Locality not stated; probably South America. Celæno: Κελαινώ, one of the Harpies.

Glires, Muridæ, Hydromyinæ. Celænomys Thomas, 1898.

Trans. Zool. Soc. London, XIV, pt. vi, 390-391, pls. xxxi, fig. 1; xxxv, figs. 11-12, June, 1898.

Type: Xeromys (?) silaceus Thomas, from Monte Data (alt. 8,000 ft.), Lepanto, northern Luzon, Philippine Islands.

Celænomys:  $\kappa \varepsilon \lambda \alpha i \nu \acute{o} \varsigma$ , dark colored;  $\mu \tilde{v} \varsigma$ , mouse—in contrast with Chrotomys.

Cemas (subgenus of *Pecus*) OKEN, 1816. Ungulata, Artiodactyla, Bovidæ. Lehrb. Naturgesch., 3ter Theil, Zool., 2te Abth., 727-744, 1816; Sclater & Thomas, Book of Antelopes, Jan., 1895, pt. 11, 93, 111 (in synonymy under

Connochates—type fixed).

Species, 31: Cemas gnu, C. tragocamelus, C. picta, C. bubalus, C. koba, C. strepsiceros, C. kuhdu, C. sylvatica, C. scripta, C. oryx, C. alces, C. colus, C. gutturosa, C. dorcas, C. kevella, C. maculata, C. pygargus, C. marsupialis, C. arundinacea, C. capreolus, C. glauca, C. sumatrensis, C. pasan, C. algazel, C. dama, C. redunca, C. rupicapra, C. melanura, C. oreotragus, C. cana, and C. pygmxa.

Type: Cemas gnu Oken (=Antilope gnou Zimmermann), from South Africa. (See Connochaetes Lichtenstein, 1814.)

Cemas: κεμάς, a young deer.

Cemas GLOGER, 1841.

Ungulata, Artiodactyla, Bovidæ.

Hand- u. Hilfsbuch Naturgesch., I, pp. xxxiii, 153-154, 1841.

New name for Rupicapra Blainville, 1816; type Capra rupricapra Linnaus, from

Name preoccupied by Cemas Oken, 1816, which is based on a species of gnu from South Africa; and by Kemas (= Cemas) Ogilby, 1837, based on the goral from the Himalayas of India.

Cemas (see Kemas\*).

Ungulata, Artiodactyla, Bovidæ. Insectivora, Tenrecidæ.

Centetes Illiger, 1811.

Prodromus Syst. Mamm. et Avium, 124, 1811.

Centenes Cuvier, Règne Animal, I, 136, 1817: Fleming, Philos. of Zool., II, 182, 1822; Martin, Proc. Zool. Soc. London, No. LXII, July, 1838, 17, 18.

Centenus Gray, Charlesworth's Mag. Nat. Hist., I, No. 11, p. 581, Nov., 1837.

Type: Erinaceus ecaudatus Gmelin, from Madagascar. (See Tenrec Lacépède, 1799.) Centetes:  $\kappa \varepsilon \nu \tau \eta \tau \dot{\eta} \zeta$ , one who pierces;  $\kappa \varepsilon \nu \tau \dot{\varepsilon} \omega$ , to prick—in allusion to the spines. which, in the young, are arranged in longitudinal lines along the back.

Centetodon Marsh, 1872.

Insectivora, Leptictidæ?

-Am. Journ. Sci. & Arts, 3d ser., IV, 209-210, Sept., 1872 (sep. issued Aug. 7). Type: Centetodon pulcher Marsh, from the Eocene, near Henry Fork of Green

River, Wyoming.

Extinct. Based on "a part of a lower jaw, with the last true molar well preserved."

Centetodon: Centetes (from  $\kappa \epsilon \nu \tau \epsilon \omega$ , to prick):  $\delta \delta \dot{\omega} \nu = \delta \delta o \dot{\nu} \xi$ , tooth—in allusion to the lower molar which resembles somewhat the corresponding tooth in Centetes; its anterior elevated portion is composed of three pointed cones.

Centracodon Marsh, 1872.

Insectivora, Leptictidæ?

Am. Journ. Sci. & Arts, 3d ser., IV, 215, Sept., 1872 (sep. issued Aug. 13).

Type: Centracodon delicatus Marsh, from the Eocene of Henry Fork of Green River, Wyoming.

Extinct. Based on "a small, nearly perfect lower jaw, containing seven teeth, most of them in good preservation."

Centracodon:  $\kappa \dot{\varepsilon} \nu \tau \rho o \nu$ , sting;  $\dot{\alpha} \kappa \dot{\eta}$ , point;  $\dot{o} \delta \omega' \nu = \dot{o} \delta o \dot{\nu} \varsigma$ , tooth—in allusion to the pointed cusps of the lower molars.

<sup>\*</sup>According to Ogilby "the root both of the Greek Kemas and the modern Chamois was manifestly traceable to the German word Gems, which is still the name of the chamois eastward of the Rhine." (Proc. Zool. Soc. London, 1836, 81.)

Centronycteris (subgenus of Proboscidea) Gray, 1838. Chiroptera, Noctilionidæ. Mag. Zool. & Bot., II, No. 12, p. 499, 1838; Zool. Voy. H. M. S, 'Sulphur,' Mamm., pt. II, 1843, 23\* (raised to generic rank); List Spec. Mamm. Brit. Mus., p. xix, 1843.

Type: Vespertilio calcaratus Maximilian, 1821,† from Fazenda, near Coroaba, on the Rio Jucu, near the Rio do Espirito Santo, Brazil.

Centronycteris: κέντρον, point, spike; νυκτερίς, bat—probably in allusion to the tip of the tail; the last caudal vertebra alone projects beyond the interfemoral membrane.

Centurio GRAY, 1842.

Chiroptera, Phyllostomatidæ.

Ann. & Mag. Nat. Hist., X, 259–260, Dec., 1842; Zool. Voy. H. M. S. 'Sulphur,' Mamm., pt. 11, 26–28, pl. vii, 1843.

**Type:** Centurio senex Gray. In the description the locality is given as 'Amboyna;' the species, however, is only known from tropical America—Mexico and Cuba.

Centurio: Lat. centurio, a centurion or commander of a company of infantry, corresponding to a captain in a modern army, whose insignia of rank is the shoulder badge or epaulet. The type species of the genus was described by Gray as having small epaulet-like tufts of white hair on the shoulders, a character which evidently suggested the common designation 'epaulet bat,' as well as the generic name.

Centuriosus (subgenus of Sus) Gray, 1862. Ungulata, Artiodactyla, Suide. Proc. Zool. Soc. London, 1862, 17; Ibid., 1868, 40–41 (raised to generic rank).

Type: Sus pliciceps Gray, from Japan.

Centuriosus: Centurio + Sus—in allusion to the wrinkled face.

Ceonix TEMMINCK, 1827.

Marsupialia, Phalangeridæ.

Mon. Mamm., I, 1ère Mon., 10-12, pl. 1 figs. 1-3, pl. 11 figs. 1-5, pl. 1v, 1827. *Ceonux* Agassiz, Nomenclator Zool., Mamm., 6, 1842; Index Univ., 71, 1846.

Type: Phalangista ursina Temminck, from the northern part of Celebes. Provisional name. "J'avais eu l'idée de former des Couscous un genre sous le nom de Ceonix; mais ces coupes nombreuses me paraissent parfaitement inutiles, et sont à charge à la mémoire, lorsqu'elles ne reposent pas sur des caractères faciles à saisir." (Temminck.)

Ceonix: κέω=κέιω, to cleave; ὀνύξ, claw—in allusion to the long, curved claws. **Cephalogale** Jourdan, **1862**. Feræ, Canidæ.

Revue Soc. Savantes, Paris, I, 126, 129, 1862 (Cephalogalus, 129); Gervais, Journ. de Zool., I, 257, 258, 1872.

**Type:** Cephalogalus geoffroy[i] Jourdan, from the Lower Miocene of Billy, near Varennes, Dépt. de l'Allier, France.

Extinct. Based on a skull nearly entire, numerous vertebræ, and the greater part of the bones of the limbs.

Cephalogale:  $\kappa \varepsilon \phi \alpha \lambda \dot{\eta}$ , head;  $\gamma \alpha \lambda \tilde{\eta}$ , weasel.

**Cephalolophus** (see *Cephalophus*).

Ungulata, Artiodactyla, Bovidæ.

Cephalomys Ameghino, 1897. Glires, Cephalomyidæ.

La Argentina al través de las Últimas Épocas Geológicas, 18 footnote, 1897, nomen nudum); Bol. Inst. Geog. Argentina, XVIII, 494–495, Oct. 6, 1897.

Species: Cephalomys arcidens Ameghino, and C. plexus Ameghino, from the 'Cretaceous' of Patagonia.

Extinct.

Cephalomys:  $\kappa \varepsilon \phi \alpha \lambda \dot{\eta}$ , head;  $\mu \tilde{v} \xi$ , mouse.

<sup>\*</sup>This specimen = Emballonura semicaudatus (Peale)—fide Dobson, Cat. Chiroptera Brit. Mus., 361, 377, 1878.

<sup>†</sup>The specific name is preoccupied by *V. calcaratus*, Rafinesque, 1818, from North America, and has been replaced by *Saccopteryx wiedi* Palmer (Proc. Biol. Soc. Wash., XII, 110, 1898).

Cephalopachus Swainson, 1835.

Primates, Tarsiidæ.

Nat. Hist. & Class. Quad., 352, 1835.

Cephalophacus Gray, Cat. Monkeys, Lemurs & Fruit-eating Bats Brit. Mus., 96, 1870 (synonym of Tarsius).

Cephalophæus Trouessart, Rev. et Mag. Zool., 3e sér., VI, 169, 1878 (synonym).

**Type:** Tarsius bancanus Horsfield, from the vicinity of Jeboos, island of Banca, East Indies. (see Tarsius Storr, 1780.)

Cephalopachus:  $\kappa \varepsilon \phi \alpha \lambda \dot{\eta}$ , head;  $\pi \alpha \chi \dot{\nu} \varsigma$ , thick—from the large head.

Cephalophora GRAY, 1842.

Ungulata, Artiodactyla, Bovidæ.

Ann. & Mag. Nat. Hist., X, 266, Dec., 1842.

Cephalophorus Gray, List Spec. Mamm. Brit. Mus., pp. xxvi, 162-163, 1843.

**Emendation** of *Cephalophus* H. Smith, 1827. (See Gray, Ann. & Mag. Nat. Hist., 162, 1846; Knowsley Menagerie, p. 9, 1850.)

Cephalophora: κεφαλή, head; φόρος, bearing—in allusion to the tuft of hair borne on the head.

Cephalophus (subg. of Antilope) H. SMITH, **1827.** Ungulata, Artiodactyla, Bovidæ. Griffith's Cuvier, Anim. Kingdom [IV, 258], V, 344-349, 1827; SCLATER & THOMAS, Book of Antelopes, I, 121–211, pls. XIII–XXIII, text figs. 16–22, 1895 (type fixed).

Cephalophora Gray, Ann. & Mag. Nat. Hist., X, 266, Dec., 1842 (raised to generic rank).

Cephalophorus Gray, List Spec. Mamm. Brit. Mus., pp. xxvi, 162-163, 1843.

Cephalolophus Wagner, Suppl. Schreber's Säugth., IV, 445, 1844; V, 417, 1855.

Species, 10: A. sylvicultrix Afzelius (type), from West Africa; A. quadriscopa H. Smith, from West Africa; A. burchellii H. Smith, from Caffraria; A. mergens Blainville, from Caffraria; A. ptoox Lichtenstein, from Guinea; A. grimmia Cuvier, from West Africa; A. maxwellii H. Smith, from Sierra Leone; A. cærula H. Smith, from Caffraria; A. perpusilla H. Smith, from Caffraria; and A. philantomba H. Smith, from Sierra Leone.

Cephalophus:  $\kappa \varepsilon \phi \alpha \lambda \dot{\eta}$ , head;  $\lambda \dot{\phi} \phi \sigma_{\xi}$ , crest—in allusion to the tuft of hair on the head.

Cephalorhynchus (subgenus of *Delphinus*) Gray, **1846.** Cete, Delphinidæ. [*Delphinus cephalorhynchus* Cuvier, Hist. Nat. des Cétacés, 158–159, 1836]; Gray, Zool. Erebus & Terror, I, Mamm., 36–37, pl. 16, 1846; Cat. Mamm. Brit. Mus., pt. 1, Cetacea, 106–109, 1850; Cat. Seals & Whales Brit. Mus., 263–267, 1866; Flower, List Spec. Cetacea Brit. Mus., 16–17, 1885 (raised to generic rank); W. L. Sclater, Mamm. S. Africa, II, 205–206, 1901 (type fixed).

**Species,** 3: Delphinus heavisidii Gray, 1828 (=D. cephalorhynchus Cuvier, 1836, type), and D. obscurus Gray, from the Cape of Good Hope; and Phocana compressicauda Lesson, from the South Atlantic ("4° S. lat., 26° E. [W.] long. from Paris").

Cephalorhynchus: κεφαλή, head; ρύγχος, snout—from the rostrum, which is about half the length of the skull, but not well marked off from the rest of the head.

Cephalotes Geoffroy, 1810.

Chiroptera, Pteropodidæ.

Ann. Mus. Hist. Nat., Paris, XV, 104–106, pl. 7, 1810; I. Geoffroy, Dict. Class. Hist. Nat., XIV, 707–708, Sept., 1828 (type given as *C. pallasii*); Matschie, Fledermause Berliner Mus. Naturkunde, Lief. I, Megachiroptera, 81, 85–87, 1899 (type given as *C. peronii*); Thomas, Proc. Biol. Soc. Wash., XV, 198, Oct. 10, 1902.

Species: Cephalotes peronii Geoffroy, from Timor, Malay Archipelago; and C. pallasii Geoffroy (= Vespertilio cephalotes Pallas—type), from the Molucca Islands.
Name antedated by Nyctimene Bechstein, 1800.

Cephalotes:  $\kappa \varepsilon \phi \alpha \lambda \omega \tau \acute{o} \varsigma$ , with a head—from the name of the type species.

Cephalotropis Cope, 1896.

Cete, Balænidæ.

Science, new ser., III, 880, June 12, 1896; Zool. Anzeiger, XIX, No. 508, p. 336,
July 20, 1896; Proc. Am. Philos. Soc., XXXV, No. 151, pp. 141, 143–145, Aug.,
1896.

Cephalotropus Hay, Cat. Foss. Vert. N. Am., Bull. 179, U. S. Geol. Surv., 598, 1902.

**Type:** Cephalotropis coronatus Cope, from the Miocene of the Yorktown formation; probably from the Chesapeake region (Maryland?).

Extinct. Based on a portion of the cranium.

Cephalotropis:  $\kappa \varepsilon \phi \alpha \lambda \dot{\eta}$ , head;  $\tau \rho \dot{o} \pi \iota \varsigma$ , keel—in allusion to the triangular occipital area which has "a low median keel, on each side of which the surface is concave, and is marked with numerous irregular fossæ." (Cope).

Cephanodus Ameghino, 1902. Ungulata, Condylartha, Phenacodontidæ. Anal. Mus. Nac. Buenos Aires, VIII (ser. 3, I), 25, fig. 12, July 12, 1902.

Type: Didolodus colligatus Ameghino, from the Notostylops beds of Patagonia. Extinct.

Cephanodus: Anagram of Phenacodus.

Ceratodon Brisson, 1762.

Cete, Delphinidæ.

Regnum Animale in Classes IX distrib., 2d ed., 218, 231–232, 1762; BRÜNNICH, Zoologiæ Fundamenta, 48–49, 1772 (no species mentioned); Illiger, Prodromus Syst. Mamm. et Avium, 142, 1811.

Type: Ceratodon ceratodon Brisson (=Monodon monoceros Linnæus), from the Arctic Ocean.

Ceratodon:  $\kappa \epsilon \rho \alpha \varsigma$ ,  $\kappa \epsilon \rho \alpha \tau o \varsigma$ , horn;  $\partial \delta \omega \nu = \partial \delta o \upsilon \varsigma$ , tooth—in allusion to the left lower tooth, which is developed into an enormous tusk, more than half the length of the animal.

Ceratodon (see Kerodon).

Glires, Caviidæ.

Ceratogaulus Matthew, 1902. Glires, Castoridæ (Mylagaulidæ).

Bull. Am. Mus. Nat. Hist., N. Y., XVI, 291–294, 299, figs, 1, 3, Sept. 25, 1902. **Type:** Ceratogaulus rhinocerus Matthew, from the Miocene, Loup Fork (Pawnee

Type: Ceratogaulus rhinocerus Matthew, from the Miocene, Loup Fork (Pawnee Creek beds) of Colorado.

Extinct. Based on "a nearly complete skull, with one ramus of the lower jaw." Ceratogaulus:  $\kappa \acute{\epsilon} \rho \alpha \varsigma$ , horn; + (Myla)gaulus—in allusion to the "pair of large connate processes on the nasals resembling the horncores of some Ungulata."

Ceratorhinus Gray, 1867. Ungulata, Perissodactyla, Rhinocerotidæ. Proc. Zool Soc. London, 1867, 1021; Cat. Carn., Pachyderm. & Edentate Mamm. Brit. Mus., 313–315, 1869.

**Species:** Rhinoceros sumatrensis Cuvier, from Sumatra; and R. monspellianus, Blainville (extinct), from Hérault, France.

Ceratorhinus:  $\kappa \acute{\epsilon} \rho \alpha \varsigma$ ,  $\kappa \acute{\epsilon} \rho \alpha \tau o \varsigma$ , horn;  $\dot{\rho} i \varsigma$ ,  $\dot{\rho} i \nu \acute{o} \varsigma$ , nose—from the two nasal horns.

Ceratotherium Gray, 1867. Ungulata, Perissodactyla, Rhinocerotidæ. Proc. Zool. Soc. London, 1867, 1027–1030; Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 1869, 319–322; W. L. Sclater, Mamm. S. Africa, I, 297, 1900 (in synonymy, type fixed).

Species: Rhinoceros simus Burchell (type), and R. oswellii Gray, from South Africa.

Ceratotherium: κέρας, κέρατος, horn; θηρίον, wild beast—from the two nasal horns.

Cercaërtus ('Gloger') Burmeister, 1837. Marsupialia, Phalangeridæ. Burmeister, Handb. Naturgesch., 814, 1837.

Cercartetus Gloger, Hand- u. Hilfsbuch Naturgesch., I, 85, 1841; Thomas, Cat. Marsup. & Monotrem. Brit. Mus., 166, 1888 (in synonymy).

#### Cercaërtus-Continued.

Type: Phalangista vulpina Desmarest (=Didelphis vulpecula Kerr), from Australia. Name antedated by Trichosurus Lesson, 1828.

Thomas dismisses Cercaërtus with the remark: "said to be founded on Trichosurus vulpecula, but obviously a misspelt form of Gloger's Cercartetus." Thomas gives the type of Cercartetus as Didelphis peregrinus Boddaert, but the only species mentioned in the original description of the genus is Phalangista nana. Cercaërtus:  $\kappa \epsilon \rho \kappa \sigma s$ , tail;  $\alpha \epsilon \rho \tau \dot{\alpha} \omega$ , to lift up.

# Ccrcocebus Geoffroy, 1812.

Primates, Cercopithecidæ.

Ann. Mus. Hist. Nat., Paris, XIX, 97, 1812.

Species, 8: Cercocebus fuliginosus Geoffroy, probably from West Africa; Simia athiops Gmelin, from Ethiopia; S. sabaa Linnaeus, from Senegal; Cercocebus radiatus Geoffroy, from India; Simia sinica Gmelin, from Bengal; S. atys Audebert, from India; S. aygula Linnaeus, from —; and S. cynomolgus Linnaeus, from Java.

Cercocebus:  $\kappa \epsilon \rho \kappa \sigma s$ , tail;  $\kappa \tilde{\eta} \beta \sigma s$ , ape—in allusion to the long tail.

# Cercolabes Brandt, 1835.

Glires, Erethizontidæ.

Mamm. Exot. Nov., in Mém. Acad. Imp. St.-Pétersbourg, sér. 3, III, 55–58, 1835. **New name** for the 'barbarous' *Coendu* Lacépède, 1799.

 $\mathit{Cercolabes:}\ \kappa\acute{e}\rho\kappa$ os, tail;  $\lambda\alpha\mu\beta\acute{a}\nu\omega$ , to grasp—in allusion to the prehensile tail.

# Cercoleptes Illiger, 1811.

Feræ, Procyonidæ.

Prodromus Syst. Mamm. et Avium, 127–128, 1811.

Type: Viverra caudivolvula Schreber, from Surinam.

Cercoleptes:  $\kappa \epsilon \rho \kappa o \varsigma$ , tail;  $\lambda \dot{\eta} \pi \tau \eta \varsigma$ , one who takes (hold)—in allusion to the somewhat prehensile tail.

### Cercomys F. Cuvier, 1829.

Glires, Octodontidæ.

Hist. Nat. Mamm., VI, livr. Lx, pl. (Cercomys du Brésil) with 2 pp. text, Sept. 1829; Nouv. Ann. Mus. Hist. Nat., Paris, I, 449-452, pls. 18 fig. 1, 19 figs. 1, 2 (French name only), 1832; Wagner, Suppl. Schreber's Säugthiere, III, 349-350, 1843.

Type: Cercomys cunicularius Cuvier, from the province of Minas Geraes, Brazil. Cercomys:  $\kappa \epsilon \rho \kappa o \varepsilon$ , tail;  $\mu \tilde{v} \varepsilon$ , mouse—in allusion to its rat-like tail.

### Cercopithecus Brünnich,\* 1772.

Primates, Cercopithecidæ.

[Cercopitheci Linnæus, Syst. Nat., 10th ed., 26, 1758; 12th ed., 35, 1766.] [Brisson, Regnum Animale in Classes IX distrib., 2d ed., 133, 246-247, 1762†]; Brünnich, Zoologiæ Fundamenta, 1772, 34, 40-41; Ernleben, Syst. Reg. Anim., Mamm., 1777, 22-44; Martin, "Gen. Introd. Nat. Hist. Mamm. Animals, 1841;" W. L. Sclater, Mamm. S. Africa, I, 5-12, 1900 (type fixed).

Brünnich based his genus on the 'Marekatten.'

Erxleben in 1777, included 22 species: Cercopithecus hamadryas Erxleben, from Arabia and northeast Africa; Simia veter Linnæus, from southern India; Cercopithecus senex Erxleben, from Ceylon; C. vetulus Erxleben, from Ceylon; Simia silenus Linnæus, from southern India; S. faunus Linnæus (habitat unknown); S. cynomolgus Linnæus, from southeastern Asia; S. cynocephalus Linnæus, from West Africa; S. diana Linnæus, from Guinea; S. mona Schreber, from West Africa; S. sabæa Linnæus, from northeast Africa; S. patas Schreber, from Senegal; S. nictitans Linnæus, from Guinea; S. petaurista Schreber, from Guinea; Cercopithecus talapoin Erxleben, from West Africa; Simia cephus Linnæus, from Guinea; S. æthiops Linnæus, from Ethiopia; S. aygula Linnæus,

<sup>\*</sup>Sherborn (Index Animalium, 1902), refers Cercopithecus to "Gronovius, Zooph., I, 5, 1763."

<sup>†</sup> Brisson divides Simia into five stirpes, two of which are not valid subgeneric names, e. g., Simia cynocephala and Cercopithecus cynocephalus, hence all are discarded.

Cercopithecus—Continued.

from India; S. maura Schreber, from ('Guinea'!) the Malay Peninsula; S. sinicus Linnæus, from southern India; Cercopithecus roloway Erxleben, from ('Guinea') Gold Coast; and Simia nemæus Linnæus, from Cochin China.

Type: Cercopithecus mona, from West Africa. (Sclater.)

Cercopithecus: κερκοπίθηκος, a long-tailed ape (from κέρκος, tail; πίθηκος, ape). The name was applied by Linnæus to a subgroup of Simia, including all the long-tailed species, in contradistinction to those with short tails, and those in which the tail was absent. His divisions were (1) 'Cauda nulla, Simia veterum,' (2) 'Cauda abbreviata, Papiones,' and (3) 'Cauda elongata Cercopitheci.'

Cercopithecus Blumenbach, 1779.

Primates, Cebidæ.

Handb. Naturgesch., I, 68-69, 1779.

Species: Simia paniscus Linnæus, and S. jacchus Linnæus, from Brazil. See Cercopithecus Brünnich, 1772.

Cercoptenus GLOGER, 1841.

Marsupialia, Phalangeridæ.

Hand- u. Hilfsbuch Naturgesch., I, pp. xxx, 85, 1841; Тномая, Ann. & Mag. Nat. Hist., 6th ser., XV, 190, Feb. 1, 1895.

**Type:** Didelphis pygmæa Shaw, from eastern Australia. (See Acrobates Desmarest, 1817.)

Cercoptenus:  $\kappa \epsilon \rho \kappa o_5$ , tail;  $\pi \tau \eta \nu o_5$ , winged—in allusion to the broad fringe of hair on either side of the tail.

Cercopteropus Burnett, 1829.

Chiroptera, Pteropodidæ.

Quart. Journ. Sci., Lit. & Art, XXVII, 269, Apr.-June, 1829.

**Species:** Cercopteropus? egyptiacus (=Pteropus egyptiacus Geoffroy), from Egypt; and egyptiacus Geoffroy), from Timor. Cercopteropus:  $extit{K} extit{E} extit{K} extit{E} ex$ 

Cercoptochus GLOGER, 1841.

Primates, Cebidæ.

Hand- u. Hilfsbuch Naturgesch., I, pp. xxvii, 41, 1841; Thomas, Ann. & Mag. Nat. Hist., 6th ser., XV, 190, Feb. 1, 1895; Palmer, Science, new ser., X, 493 footnote, 1899 (type fixed).

Species: The beardless ouakaris, from Brazil. Type, Simia melanocephala Humboldt.

Name antedated by Cacajao Lesson, 1840.

Cercoptochus: κέρκος, tail; πτωχός, one who crouches—i. e., a 'tailed croucher.' Cerdocyon (subgenus of Chaon) H. Smith, 1839. Feræ, Canidæ.

Jardine's Nat. Library, IX, 259–267, pls. xxvii–xxx, 1839; ed. 2, Mamm., I, 154, 1858; IV, 259–267, pls. 27–30, 1866; V, 291, 1865.

Species 4, from South America: Cerdocyon mesoleucus H. Smith; C. guaraxa H. Smith, from northern Brazil; Canis azaræ Maximilian, from Brazil and Paraguay, and Vulpes magellanicus Gray, from the Straits of Magellan.

Cerdocyon:  $\kappa \varepsilon \rho \delta \dot{\omega}$ , fox;  $\kappa \dot{\upsilon} \omega \nu$ , dog—in allusion to the tail, which has a 'brush even larger and longer than that of a true fox.'

Cerivoula (see Kerivoula).

Chiroptera, Vespertilionidæ. Glires, Caviidæ.

Cerodon (see Kerodon).
Cerophorus Blainville, 1816.

Ungulata, Artiodactyla, Bovidæ.

Bull. Soc. Philomatique, Paris, 74–76, May, 1816; Ostéog., Desc. Icon. Mamm. Récents et Foss., IV, Ruminants, 54 footnote, 1850.

Includes 12 subgenera: Antilope, Gazella, Cervicapra, Alcelaphus, Tragelaphus, Boselaphus, Oryx, Rupicapra, Capra, Ovis ou Ammon, Ovibos, Bos.

Cerophorus:  $\kappa \epsilon \rho \alpha \epsilon$ , horn;  $\phi o \rho \delta \epsilon$ , bearing—"la seconde section des animaux ruminans comprende les espèces qui ont toujours la tête armée"—in contradistinction to the first section, which includes the giraffe.

Cervaices Scott, 1885.

Ungulata, Artiodactyla, Cervidæ.

Science, V, No. 120, pp. 420–422, 2 figs. in text, May 22, 1885; Proc. Acad. Nat. Sci. Phila., Sept. 1, 1885, 181–202, pl. 11, 7 figs. in text.

#### Cervalces-Continued.

Type: Cervus americanus Harlan, from a Pleistocene shell marl beneath a bog, at Mount Hermon, Warren County, New Jersey.

Extinct. Based on 'a remarkably perfect skeleton.'

Cervalces: Cervus + Alces.

Cervaria (subgenus of Lyncus) Gray, 1867.

Feræ, Felidæ.

Proc. Zool. Soc. London, 1867, 276–277; Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 38, 1869; Ann. & Mag. Nat. Hist., 4th ser., XIV, No. 83, pp. 355–356, Nov., 1874; Bangs, Proc. Biol. Soc. Wash., XI, 48–49, fig. 2, Mar. 16, 1897.

Species, 5: Lyncus pardinus, from southern Europe; L. isabellinus, from Tibet; L. fusciatus, L. rufus, and L. maculatus, from North America.

Name preoccupied by *Cervaria* Walker, 1866, a genus of Lepidoptera. Replaced by *Eucervaria* Palmer, 1903.

Cervaria: Lat., pertaining to deer; lupus cervarius, a term used by Pliny for a lynx.

Cervequus (subg. of *Cervus*) Lesson, **1842.** Ungulata, Artiodactyla, Cervidæ. Nouv. Tableau Règne Animal, Mamm., 173, 1842.

Type: Cervus andicus Lesson, from the Cordillera, South America.

Cervequus: Cervus + Equus—'horse deer,' from its large size and the fact that it was originally described as a species of Equus by Molina (compare Hippocamelus).

Cervicapra Sparrman, 1780.

Ungulata, Artiodactyla, Bovidæ.

K. Vetensk. Akad. nya Handlingar, Stockholm, I, 275-281, Oct.-Dec., 1780.

Type: Antilope cervicapra (Linnæus), from India.

In an article on the 'Springbock' of the Cape region (now known as Antidorcas euchore) Sparrman says that Pallas calls this animal Antilope pygargus. Sparrman also mentions Capra cervicapra of Linnæus, based on figures by Houttein and Dodart, but states that the latter figure does not fit the Springbock. He adds: "The name Cervicapra might be applied to the entire group of Gazelles, to indicate a form intermediate between the deer and goats." This name was called to the attention of Mr. Oldfield Thomas, of the British Museum, who, after consulting Mr. Bather, replied: "We agree that the name should be considered as validly founded, but that (on the name rule) the type of it would be Antilope cervicapra Linn. . . .

Result—Antilope Pall., 1766; syn. Cervicapra Sparrm., 1780.

Redunca H. Smith, 1827; syn. Cervicapra Blainv., 1816, nec Sparrm., 1780." (Thomas, in epist., Nov. 26, 1901.)

Cervicapra: Cervus + Capra.

Cervicapra Blainville, 1816.

Ungulata, Artiodactyla, Bovidæ.

Bull. Soc. Philomathique, Paris, 75, May, 1816; Sclater & Thomas, Book of Antelopes, II, pt. viii, 155–156, Mar., 1897 (type fixed).

Species, 11: Antilope redunca (type), A. dama, A. grisea, A. steinbock, A. eleotragus, A. oreotragus, A. grimmia, A. pygmæa, A. saltiana, A. quadricornis, and A. acuticornis, from Africa.

Name preoccupied by Cervicapra Sparrman, 1780, which is based on Antilope cervicapra. (See Redunca H. Smith, 1827.)

Cervillus Heude, 1898. Ungulata, Artiodactyla, Cervidæ.

Mém. Hist. Nat. Empire Chinois, IV, pt. 2, p. 98, 1898.

Nomen nudum: "Une étude comparée des Capricornidés nous a obligés d'y reconnaître plusieurs groupes d'espèces; . . . De même nous aurons forcément Cervulus et Cervillus pour les deux groupes de Muntjaks." (Heude.)

Cervillus: Dim. of Cervus.

Cervulus (subg. of Cervus?) Blainville, 1816. Ungulata, Artiodactyla, Cervidæ. Bull. Soc. Philomathique, Paris, 74, May, 1816; GRAY, Proc. Zool. Soc. London, 1850, 234-235 (raised to generic rank); Cat. Mamm. Brit. Mus., III, Ungulata, 217-221, 1852.

No species mentioned in the first description, which is as follows: "Les cerfs proprement dits . . . sont subdivisés d'après la longueur du pédoncule qui porte les bois, en deux sous-genres: le premier, le genre Cervus, a les pédoncules peu ou point apparens, tandis que dans le second, auquel M. de Bv. propose de donner le nom Cervulus, le pédoncule est plus long que le bois lui-même, en sorte que ces espèces ont en tout tems [sic] la tête armée d'espèces de cornes analogues à celles de la Giraffe." (Blainville.)

Type: Cervus muntjak Zimmermann, from Java. Name antedated by Muntiacus Rafinesque, 1815.

Cervulus: Dim. of Cervus.

# Cervus Linnæus, 1758.

Ungulata, Artiodactyla, Cervidæ. Systema Naturæ, 10th ed., I, 66-68, 1758; 12th ed., I, 92-94, 1766; Brisson, Regnum Animale in Classes IX distrib., 2d ed., 12, 58-65, 1762; OGILBY, Proc. Zool. Soc. London, for 1836, No. XLVIII, 135, June 27, 1837.

Species, 8: Cervus camelopardalis Linnæus, C. alces Linnæus, C. elaphus Linnæus (type), C. tarandus Linnæus, C. dama Linnæus, C. bezoarticus Linnæus, C. capreolus Linnæus, and C. guineensis Linnæus. (Ogilby says: "Typi sunt C. elaphus et C. saumer aut hippelaphus Cuv.," but the second species is not mentioned in the original description, and therefore C. elaphus is the type.)

Cervus: Lat., stag, deer.

### Cesserasictis Filhol, 1888.

Ungulata, Perissodactyla, Tapiridæ? Bull. Soc. Philomathique, Paris, 7e sér., XII, for 1887-88, No. 2, pp. 58-59, 1888. Type: Cesserasictis antiquus Filhol, from the Eocene of Cesseras, Hérault, France. Extinct. Based on "une portion de maxillaire inférieur . . . Cet échantillon comprend la dernière prémolaire et les trois molaires."

Cesserasictis: Cesseras, the type locality; iktis, weasel.

#### Ceterhinops Leidy, 1877.

Cete.

Journ. Acad. Nat. Sci. Phila., 2d ser., VIII, pt. 111, 230–232, pl. xxxiv, fig. 7, 1877. Cete[or]rhinops Alston, Zool. Record for 1877, XIV, Mamm., 15, Index p. 2, 1879. Type: Ceterhinops longifrons Leidy, from the phosphate beds of Ashley River, South Carolina.

Extinct. Based on "a fragment of the skull . . . composed of portions of the frontal, ethmoid, yomer, maxillaries, and intermaxillaries, all intimately coossified."

Ceterhinops:  $\kappa \tilde{\eta} \tau o \varsigma$ , whale;  $\dot{\rho} i \varsigma$ ,  $\dot{\rho} i \nu \dot{o} \varsigma$ , nose;  $\ddot{o} \psi$ , aspect.

#### Cetodiodon Jacob, 1825.

Cete, Physeteridæ.

"Dublin Philos. Journ. & Scientif. Review, 1825, t." (fide Gray, Cat. Seals & Whales Brit. Mus., 328, 331, 332, 1866.)

Type:  $Cetodiodon\ hunteri\ (=Delphinus\ hunteri\ Desmarest=Hyperoodon\ rostratus)$ . Based on a specimen stranded in Sept., 1824, at Killiney, near Dublin, Ireland. Cetodiodon:  $\kappa \tilde{\eta} \tau \sigma \varsigma$ , whale;  $\delta i \varsigma$ , two;  $\delta \delta \dot{\omega} \nu = \delta \delta \sigma \dot{\nu} \varsigma$ , tooth—'two-toothed whale,' from the two small, pointed, conical teeth at the apex of the mandible, which

are concealed by the gum during life.

# Cetophis Cope, 1868.

Cete, Platanistidæ?

Proc. Acad. Nat. Sci. Phila., 1868, 184-185.

Type: Cetophis heteroclitus Cope, from the Miocene of Charles County, Maryland.

Extinct. Based on 'caudal vertebræ.'

Cetophis:  $\kappa \tilde{\eta} \tau o \varsigma$ , whale;  $\mathring{o} \phi \imath \varsigma$ , snake.

Cetoptera Rafinesque, 1815.

Cete, Balænidæ.

Analyse de la Nature, Addendum, 219, 1815.

Catoptera Rafinesque, ibid., p. 61.

New name for Balænoptera Lacépède, 1804 ('Catoptera R. Balænoptera Lac.') Cetoptera: κῆτος, whale: πτερόν, fin.

Cetorhynchus GERVAIS, 1861.

Cete, Platanistidæ?

Mém. Acad. Sci. Montpellier, V, pt. 1, 122–124, pl. 1v, figs. 5–7, 1861; Zool. et Paléont. Gén.,  $1^{\rm e}$  sér., 1867–69, 152.

Type: Mesoplodon christolii Gervais, from the Miocene of Poussan, near Montpellier, Département du Hérault, France.

Extinct. Based on part of a lower jaw.

Cetorhynchus: κῆτος, whale; ρύγχος, snout.

Cetotheriomorphus Brandt, 1873.

Cete, Balænidæ.

Mém. Acad. Imp. Sci. St.-Pétersbourg, XX, 161–162, Taf. XXIII, figs. 4–8, 1873. **Type:** Cetotheriomorphus dubius Brandt (locality unknown), possibly from southern Russia. Name provisionally proposed.

Extinct. Based on "einen sehr kleinen Wirbel ohne Epiphysen und ohne Processus spinosus superior."

Cetotheriomorphus: Cetotherium;  $\mu o \rho \phi \dot{\eta}$ , form.

Cetotheriophanes (subgenus of *Cetotherium*) Brandt, **1873.** Cete, Balænidæ. Mém. Acad. Imp. Sci. St.-Pétersbourg, XX, 148–159, Taf. xx-ххи, ххии, figs. 1–3, 1873.

Species, 4: Cetotherium cuvieri Brandt (type?), C. cortesii Brandt, C. capellinii Brandt, and C. vandellii Brandt, from Europe.

Extinct.

Cetotheriophanes: Cetotherum; φανός, manifest (from φάινω, to appear).

Cetotheriopsis Brandt, 1871.

Cete, Balænidæ.

Bull. Aead. Imp. Sci. St.-Pétersbourg, XVI, 566, Nov. 13, 1871; Sitzungsber. Math.-Nat. Cl. K. Akad. Wiss., Wien, LVI, 1ste Abth., 261, 1872; Mém. Acad. Imp. Sci. St.-Pétersbourg, XX, 165, 1873.

Type (species not mentioned) from the Tertiary of Linz, Austria.

"Eine eigene, Cetotherium verwandte, also balänidenartige, folglich zahnlose Thiergattung, . . . die ich mit dem Namen Cetotheriopsis belegte" (l. c., 1871).

"Mir will es vielmehr scheinen, dass meine Abtheilung der Cetotherinen eine von den Cetotherien durch Plesiocetopsis zu Plesiocetus und von diesen zu den Cetotheriopsinen und Balænopterinen hinneigende Gruppe sei" (l. c., 1873).

Extinct. Based on fragments of a skull. Cetotheriopsis: Cetotherium; őψ15, aspect.

Cetotherium Brandt, 1843.

Cete, Balænidæ.

L'Institut, Paris, XI, 1° sect., No. 499, pp. 20, 241, 270, July, 1843; Bull. Cl. Phys.-Math. Acad. Sci., St.-Pétersbourg, I, 145–148, 1843; Hay, Cat. Foss. Vert. N. Am., Bull. 179, U. S. Geol. Surv., 598, 1902 (type fixed).

**Species:** Cetotherium rathkii Brandt (type), and C. priscus (Eichwald), from the Pliocene of southern Russia.

Extinct. Based on a skull with the lower jaw, a number of vertebræ, fragments of ribs and other bones.

Cetotherium: κῆτος, whale; θηρίον, wild beast.

Cetus Brisson, 1762.

Cete, Delphinidæ.

Regnum Animale in Classes IX distrib., 2d ed., 218, 225-231, 1762; Wagler, Nat. Syst. Amphibien, 33-34, 1830.

Species, 7: Cetus, Cetus albicans, C. novæ angliæ, C. minor, C. dentibus acutis, C. dentibus falciformibus, C. dentibus in planum desinentibus.

Cetus: κῆτος, whale.

Cetus OKEN, 1816.

Cete, Physeteridæ.

Lehrb. Naturgesch., 3ter Theil, Zool., 2te Abth., 674-678, 1816.

Species, 6: Cetus macrocephalus, Physeter tursio, Cetus microps, C. orthodon, and two unnamed species.

See Cetus Brisson, 1762, a genus of Delphinidæ.

Chælodus (see Chelodus).

Glires, Castoridæ.

Chænocetus Eschricht, 1846.

Cete, Physeteridæ.

Oversigt K. Danske Vidensk. Selsk. Forhandlinger, Kjöbenhavn, for 1845, —, 1846; K. Danske Vidensk. Selsk. Skrifter, Naturv. & Math. Afd., Kjöbenhavn, 5te Række, I, 97, 1849; Unters. nordischen Wallth., 50, 1849.

Chenocetus Gray, Cat. Seals & Whales Brit. Mus., 328, 329, 1866.

Based on the 'Næbhval' of the northern seas.

"Efter de her givne Oplysninger vil Næbhvalen . . . forblive . . . som Repræsentant for en egen Slægt, Hyperoodon eller, efter mit Forslag, Chænocetus" (p. 97).

Chænocetus (Chenocetus): χήν, χηνός, goose; κῆτος, whale. "The name goose whale, or its translation, is applied to this animal by the inhabitants of most parts of the seas where it inhabits, and it was early described as the goosebeaked whale by Pontoppidan (Nat. Hist. Norway, chap. v, 123, 124, fig.)."—Gray, 329, 1866.

Chaenodelphinus Eschricht, 1843.

Cete, Physeteridæ.

Förhandl. Skandinæv. Naturforsk., 3die möte, Stockholm, den 13–19 July, 1842, 651–655, 1843; Oken's Isis, Jena, 1845, 437–440.

Chenodelphinus Duvernoy, Ann. Sci. Nat., Paris, 3e sér., Zool., XV, No. 1, 45, 1851; Fitzinger, Wiss.-populäre Naturgesch. Säugeth., VI, 256–262, 1860.

Type: Balæna rostrata Müller, from the Atlantic Ocean.

"Le genre Hyperoodon a été établi par Lacépède . . . M. Eschricht avait d'abord substitué à cette première dénomination générique celle de Chenodelphinus; il a plus tard adopté celle de Chenocetus." (Duvernoy, l. c., 45.)

Chænodelphinus (Chenodelphinus):  $\chi \dot{\eta} \nu$ ,  $\chi \eta \nu \dot{\phi} \xi$ , goose; + Delphinus. (See Chænocetus.)

Chænohyus Cope, 1879.

Ungulata, Artiodactyla, Suidæ.

Paleont. Bulletin, No. 31, p. 4, Dec. 24, 1879; Proc. Am. Philos. Soc., XVIII, 373,Dec. 30, 1879; Am. Naturalist, XXII, 1088, Dec., 1888.

Chenohyus Forbes, Zool. Record for 1880, XVII, Mamm., 26, 1881.

Chærohyus Lydekker, Roy. Nat. Hist., II, 444, 1894 (misprint).

Type: Chanohyus decedens Cope, from the Miocene of the John Day River, Oregon. Extinct. Based on "the anterior part of a cranium, which includes both intermaxillary bones."

Chænohyus:  $\chi \alpha i \nu \omega$ , to gape;  $\tilde{\psi} \varsigma$ ,  $\dot{\nu} \acute{o} \varsigma$ , pig—in allusion to the diastema behind the anterior premolar. "Chænohyus differs from Dicotyles in having the diastema behind the anterior premolar instead of in front of it" (Cope).

Chærephon (subg. of *Nyctinomus*), Dobson, **1874.** Chiroptera, Noctilionidæ. Journ. Asiat. Soc. Bengal, Calcutta, XLIII, pt. 2, p. 144, 1874; Cat. Chiroptera Brit. Mus., 431, 1878.

Type: Nyctinomus johorensis Dobson, from Johore, Malay Peninsula.

Chærephon:  $X\alpha\iota\rho\varepsilon\varphi\tilde{\omega}\nu$ , a proper name.

Chærohyus (see Chænohyus).

Ungulata, Artiodactyla Suidæ.

Chaeromeryx (see Chœromeryx). Ungulata, Artiodactyla, Anthracotheriidæ.

Chæropithecus Blainville, 1839. Primates, Cercopithecidæ. "Leçons Orales, 1839"?; Gervais, Dict. Pittoresque Hist. Nat., VIII, 1° pt., 90, 1839; Sénéchal, ibid., 2° pt., 428, 1839.

Chæropithecus—Continued.

Chæropithecus Gray, List Spec. Mamm. Brit. Mus., pp. xvii, 1843 (synonym of Cynocephalus).

Species: 'les Cynocéphales' of Africa.

Chæropithecus:  $\chi \tilde{o} i \rho \tilde{o} s$ , hog;  $\pi i \theta \eta \kappa \tilde{o} s$ , ape.

Chæropithecus GRAY, 1870.

Primates, Cercopithecidæ.

Cat. Monkeys, Lemurs & Fruit-eating Bats Brit. Mus., 5, 35, 1870.

Type: Simia leucophæa F. Cuvier, from Africa.

Name antedated by Drill Reichenbach, 1862.

Not Choiropithecus Reichenbach, 1862 (based on Simia porcarius), which antedates Gray's genus by eight years; nor Chæropithecus Blainville, 1839, based on 'les Cynocéphales.'

Chæropithecus:  $\chi o \tilde{\imath} \rho o \varsigma$ , hog;  $\pi i \theta \eta \kappa o \varsigma$ , ape.

Chæropotamus Cuvier, 1821.

Ungulata, Artiodactyla, Suidæ.

"Analyse des Trav. de l'Acad. des Sciences, 9, 1821" (fide Desmarest).

Desmarest, Mammalogie, II, Suppl., 544-545, 1822.

"Cheropotamus Cuvier, Recherches Ossem. Foss., 2e éd., III, 260, 1822."

 ${\tt Type:}\ {\it Charopotamus\ gypsorum\ Cuvier},$  from the Eocene of the Paris basin, France. Extinct.

Chæropotamus (Chæropotamus): χοῖρος, hog; ποταμός, river—'river-hog' (compare Hyopotamus).

Chæropus Ogilby, 1838.

Marsupialia, Peramelidæ.

Proc. Zool. Soc. London, No. LXIII, 25-27, July, 1838 (provisional name).

Chæropus Gray, in Mitchell's Three Expds. E. Australia, II, pl. 27, 1839; Waterноuse, Nat. Hist. Mamm., I, Marsupiata, 388–393, 1846; Тномая, Cat. Marsup. & Monotrem. Brit. Mus., 250–251, 1888 (discards ecaudatus as inappropriate and adopts Gray's Chæropus castanotis as type of the genus).

Type: Perameles ecaudata Ogilby (=Chæropus castanotis Gray, 1842), from the Murray River, New South Wales, Australia.

Chæropus (Chæropus):  $\chi o \tilde{\iota} \rho o s$ , hog;  $\pi o v s$ , foot—in allusion to the striking resemblance of the fore feet to those of a pig.

Chærotherium (see Chærotherium).

Chætocercus Krefft, 1866.

Ungulata, Artiodactyla, Suidæ. Marsupialia, Dasyuridæ.

Proc. Zool. Soc. London, 1866, 434-435, pl. 36.

Type: Chætocercus cristicauda Krefft, from South Australia, probably in the vicinity of Lake Alexandrina.

Name preoccupied by *Chatocercus* G. R. Gray, 1855, a genus of Birds. Replaced by *Dasycercus* Peters, 1875.

Chætocercus: χαίτη, hair, mane; κέρκος, tail—in allusion to the crested, compressed tail.

Chætodipus (subgenus of *Perognathus*) Merriam, **1889.** Glires, Heteromyidæ. N. Am. Fauna, No. 1, pp. 5, 21–22, pl. 111, fig. 15, Oct. 25, 1889; Osgood, N. Am. Fauna, No. 18, pp. 14, 41–62, pls. 1 figs. 5–8, II 4–9, IV, text figs. 2, 10–15, Sept. 20, 1900.

Type: Perognathus (Chatodipus) spinatus Merriam, from the lower Colorado River, 25 miles below the Needles, San Bernardino County, California.

Chætodipus:  $\chi \alpha i \tau \eta$ , hair; +Dipus—in allusion to the stiff hairs on certain parts of the body, in comparison with the soft pelage of *Perognathus* proper.

Chætomys Gray, 1843.

Glires, Erethizontidæ.

Proc. Zool. Soc. London, No. cxxi, 21–22, July, 1843; Waterhouse, Nat. Hist. Mamm., II, Rodentia, 399–404, pl. 21, fig. 1, 1848.

Type: Hystrix subspinosus Lichtenstein, from Brazil.

Chætomys:  $\chi \alpha i \tau \eta$ , hair;  $\mu \tilde{v}_5$ , mouse—from the pelage, which consists of short, rather flexible spines; or, as described by Waterhouse, of modified hairs, intermediate between spines and bristles.

Chaetophractus Fitzinger, 1871.

Edentata, Dasypodidæ.

Sitzungsber. Math.-Nat. Cl. K. Akad. Wiss. Wien, LXIV, Abth. I, 268–276, July, 1871.

Species: Dasypus villosus Desmarest, from the pampas of Argentina; and D. minutus Desmarest, from Port Desire, Patagonia.

Chætophractus: χαίτη, hair; φρακτός, protected.

Chalcochloris (see Calcochloris).

Insectivora, Chrysochloridæ.

Chalicomys Kaup, 1832.

Glires, Castoridæ.

Oken's Isis, Jena, 1832, 994-995, Taf. xxvi, figs. 1-6.

Type: Chalicomys jaegeri Kaup, from the Miocene of Germany.

Extinct. Based on a considerable fragment of the lower jaw with all the molars; a fragment of the upper jaw with the first and second molars; 8 separate molars. Chalicomys:  $\chi\acute{\alpha}\lambda\iota \xi$ ,  $\chi\acute{\alpha}\lambda\iota \kappa o \xi$ , pebble, gravel;  $\mu \tilde{v} \xi$ , mouse—in allusion to the

character of the beds in which the remains were found.

Chalicotherium KAUP, 1833.

Ungulata, Ancylopoda, Chalicotheriidæ.

Desc. Ossem. Foss. Mamm. Mus. Darmstadt, second cahier, 4–8, 30–31, Atlas, Tab. vii, figs. 5–7 (*Calicotherium*), 1833; Hay, Cat. Foss. Vert. N. Am., Bull. 179, U. S. Geol. Surv., 1902, 691 (type fixed).

Chælicotherium Pomel, Comptes Rendus, Paris, XXVI, No. 25, p. 687, Jan.-June, 1848.

Species: Chalicotherium antiquum Kaup, and Lophiodon goldfussii Kaup (type), from the Pliocene of Eppelsheim, Rhein-Hessen, Germany.

Chalicotherium: χάλιξ, χάλικος, pebble, gravel; θηρίον, wild beast—in allusion to the character of the beds in which the remains were found.

Chalinolobus Peters, 1866.

Chiroptera, Vespertilionidæ.

Monatsber, K. Preuss, Akad. Wiss., Berlin, 1866, 680, 1867, 480; Dobson, Proc. Zool. Soc. London, 1875, 381–388; Cat. Chiroptera Brit. Mus., 246–256, 1878.

Type: Vespertilio tuberculatus Forster, from Dusky Bay, New Zealand (fide Dobson).

Chalinolobus:  $\chi \alpha \lambda \imath \nu \delta \varsigma$ , angle of the mouth;  $\lambda \circ \beta \delta \varsigma$ , lobe—from the fleshy lobule on the lower lip on each side near the angle of the mouth.

Champsodelphis Gervais, 1848-52.

Cete, Platanistidæ.

Zool. et Paléont. Franç., 1° éd., I, 152–153, 1848–52; 2° éd., 311–312, pl. 41, figs. 6–8, 1859; Hay, Cat. Foss. Vert. N. Am., Bull. 179, U. S. Geol. Surv., 590, 1902 (type fixed).

Campsodelphis Paolo, Atti Soc. Veneto-Trentina Sci. Nat. Padova, Ser. II, Vol. III, 51–52, 1897:

Species: Delphinus macrogenius Laurillard (type), from Sort, near Dax, Département de Landes, and Léognan, Département de la Gironde; and D. bordæ Gervais, from Léognan, Département de la Gironde, France.

Extinct.

Champsodelphis:  $\chi \acute{c}\mu \psi \alpha i$ , the Egyptian name for crocodiles;  $\delta \epsilon \lambda \phi i \epsilon$ , dolphin—probably in allusion to the supposed reptilian affinities of the genus, the remains having been described originally by Lacépède as those of a gavial.

Chaon (subgenus of Canis) H. Smith, 1839.

Feræ, Canidæ

Jardine's Nat. Library, Mamm., IX, 129–267, 1839; Ed. 2, Mamm., IV, 129–267, 1866; V, 287–291, 1865.

The subgenus includes ten sections: Lupus, Lyciscus, Chryseus, Thous, Sacalius, Cynalopex, Megalotis, Chrysocyon, Dusicyon, and Cerdocyon.

Charronia (subgenus of Martes) Gray, 1865.

Feræ, Mustelidæ.

Proc. Zool. Soc. London, 1865, 108-109; Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 86, 1869.

### Charronia—Continued.

Type: Mustela flavigula Boddaert, from Nepal, India.

Name preoccupied (?) by Charonia Gistel, 1848, a genus of Mollusca.

Charronia:  $\chi \dot{\alpha} \rho \omega \nu$ , lion—i. e., lion-like. Possibly from  $X \dot{\alpha} \rho \omega \nu$ , the ferryman of the Styx, whose name was probably given on account of his bright, fierce eyes.

Chasmotherium RÜTIMEYER, 1862. Ungulata, Perissodactyla, Palæotheriidæ. Neue Denkschrift. Allgem. Schweiz. Gesell. gesammt. Naturwiss., Zürich, XIX, 63–67, tab. v, figs. 70–72, 1862.

Type: Chasmotherium cartieri Rütimeyer, from the Eocene of Egerkingen, near Solothurn, Switzerland.

Extinct, Based on four lower teeth.

Chasmotherium: χάσμα, space; θηρίον, wild beast.

Chaus GRAY, 1843.

Feræ, Felidæ.

List Spec. Mamm. Brit. Mus., pp. xx, 44–45, 1843; Proc. Zool. Soc. London, 1867, 275–276; Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 33–37, 1869.

Species, 5: Chaus? planiceps (= Felis planiceps Vigors & Horsfield), from Sumatra;
C. lybicus (= Felis chaus Güldenstaedt, type), from India or Egypt; C. pulchellus
(=F. pulchella Gray), from Egypt; C. servalinus (= F. servalina Jardine), from India; C. caffer (= F. caffra Desmarest?), from the Cape of Good Hope.

Chaus: Apparently from native name.

Cheirogaleus É. Geoffroy, 1812.

Primates, Lemuridæ.

Ann. Mus. Hist. Nat., Paris, XIX, 172, pl. 10, 1812; Cours Hist. Nat., 11<sup>e</sup> Leçon, 22–24, 1828.

Chirogaleus Oken, Lehrbuch Naturgesch., 3ter Theil, Zool., 2te Abth., pp. xi, 1168-1170, 1816; Agassiz, Nomenclator Zool., Mamm., 7, 1842; Schinz, Synop. Mamm., I, 104, 1844.

Chirogale Gloger, Hand- u. Hilfsbuch Naturgesch., I, pp. xxviii, 44, 1841; Forsyth-Major, Nov. Zool., I, 6, 21, 1894.

Species, 3: Cheirogaleus major Geoffroy, C. medius Geoffroy, and C. minor Geoffroy, from Madagascar.

Cheirogaleus:  $\chi \varepsilon i \rho$ , hand;  $\gamma \alpha \lambda \tilde{\eta}$ , weasel—in allusion to the long fingers and the freely movable thumb which are well adapted for prehension.

Cheirolites MEYER, 1848.

Ungulata, Proboscidea, Elephantidæ.

Bronn's Handb. Gesch. Natur, III, Index Paleont., 286, (454, Cheirolithes), 1848; SCUDDER, Nomenclator Zool., pt. 1, 68, 1882.

Type: Apparently Elephas primigenius Blumenbach, from the Pleistocene of Europe. The genus (?) is not described here and merely occurs in the synonymy of E. primigenius with the explanation "dent. molar. lamelæ singulæ" (p. 454). (See Dicyclotherium E. Geoffroy, 1837.)

Extinct.

Cheiromeles Horsfield, 1824.

Chiroptera, Noctilionidæ.

Zool. Researches Java, 10 pages (unnumbered), 2 plates, figs. A-G, I-M, O-P, 1824; Dobson, Cat. Chiroptera Brit. Mus., 405-406, 1878.

Chiromeles Agassiz, Nomenclator Zool., Mamm., Addenda, 3, 1846.

Type: Cheiromeles torquatus Horsfield, from Penang or Singapore, Straits Settlements.

Cheiromeles:  $\chi \varepsilon i \rho$ , hand;  $\mu \varepsilon \lambda o \varepsilon$ , limb (Agassiz);  $\chi \varepsilon i \rho$ , hand; Lat. meles, badger. (Century Dict.) Possibly in allusion to the first toe, which is separated from the others like a thumb and probably opposable to them, thus giving the foot the appearance of a hand.

Cheiromys G. Cuvier, 1800.

Primates, Daubentoniidæ.

Leçons Anat. Comp., I, tabl. I, 1800 (Chieromys, obvious misprint); Règne Animal, I, 207-208, 1817.

Cheiromys—Continued

Cheyromis É. Geoffroy, Cat. Mamm. Mus. National Hist. Nat., 181, 1803.

Chiromys Illiger, Prodromus Syst. Mamm. et Avium, 75, 1811; Agassiz, Nomenclator Zool. Mamm., 7, 1842.

Type: Cheiromys madagascariensis (=Sciurus madagascariensis Gmelin), from Madagascar. Name antedated by Daubentonia Geoffroy, 1795.

Cheiromys:  $\chi \varepsilon i \rho$ , hand;  $\mu \tilde{v} \varepsilon$ , mouse—in allusion to the large opposable hallux, which gives the foot the appearance of a hand.

Cheiron Burnett, 1828.

Primates, Simiidæ.

Quart. Journ. Sci., Lit. & Art, XXVI, 307, Oct.-Dec., 1828.

Species: Cheiron lar (=Homo lar Linnæus), from the Malay Peninsula; and C. leuciscus (=Simia leucisca Schreber), from Java. (See Hylobates Illiger, 1811.)

Cheiron:  $X \varepsilon i \rho \omega \nu$ , Chiron, one of the centaurs, a famous soothsayer and surgeon. (The name was probably derived from  $\chi \varepsilon i \rho$ , hand, and applied to the gibbons in allusion to the great development of their arms and hands).

Cheironectes (see Chironectes).

Marsupialia, Didelphyidæ.

Cheiropotes (see Chiropotes).

Primates, Cebidæ.

Cheiropteruges (subg. of *Pteropus*) RAMSAY, **1877.** Chiroptera, Pteropodidæ. Proc. Linn. Soc. New South Wales, II, 17–19, July, 1877. (Full genus on p. 19.)

**Type:** Pteropus (Cheiropteruges) alboscapulatus Ramsay, from Duke of York Island. Cheiropteruges:  $\chi \varepsilon i \rho$ , hand;  $\pi \tau \dot{\varepsilon} \rho v \dot{\xi}$ , wing.

Cheirosciurus (see Chirosciurus)

Primates, Lemuridæ.

Cheirotherium Bruno, 1839.

Sirenia, Halitheriidæ.

Mem. Reale Accad. Sci., Torino, ser. 2, I, 143-160, tav. 1-11, 1839.

Type (species not given) from Montiglio, Piemonte, Italy.

Name preoccupied by Cheirotherium Kaup, 1835, a genus of Reptiles.

Extinct. Based on part of a skull with several teeth, and numerous other bones. Cheirotherium:  $\chi \varepsilon i \rho$ , hand;  $\theta \eta \rho i \sigma \nu$ , wild beast—in allusion to the fore limbs, which are supposed to have resembled those of Manatus.

Chelemys (subgenus of Akodon) Thomas, 1903. Glires, Muridæ, Cricetinæ. Ann. & Mag. Nat. Hist., 7th ser., XII, 242, Aug. 1, 1903.

Type: Akodon megalonyx (= Hesperomys megalonyx Waterhouse), from the Lake of Quintero, Chile.

Chelemys:  $\chi \eta \lambda \dot{\eta}$ , claw;  $\mu \tilde{v}_5$ , mouse—in allusion to the large fossorial claws.

Chelodus KAUP, 1832.

Glires, Castoridæ.

Oken's Isis, Jena, 1832, 995–996, Taf. xxvi, figs. 1, 2.

Chelodon Gloger, Hand- u. Hilfsbuch Naturgesch., I, 105, 1841.

Chælodus Agassiz, Nomenclator Zool. Mamm., 7, 1842 (misprint).

Type: Chelodus typus Kaup, from the Miocene of Europe.

Extinct. Based on "the first upper molar of the right jaw and the last upper molar of the left jaw."

Chelodus: χηλή, claw; ὀδούς, tooth.

Cheloniscus Wagler, 1830.

Edentata, Dasypodidæ.

Nat. Syst. Amphibien, 35, 1830.

Type: Dasypus gigas Cuvier, from South America. New name for Priodon F. Cuvier. "Die ebenen, nicht sägeförmig eingeschnittenen Zähne des Tatu machen die Abschaffung des Cuvier'schen, ohnehin falsch construirten Sippenamens nöthig." (WAGLER.)

Cheloniscus: χελώνη, tortoise, with dim. suffix—in allusion to the carapace.

Cheloniscus (subgenus of *Tolypeutes*) Gray, **1865.** Edentata, Dasypodidæ. Proc. Zool. Soc. London, 1865, 379–380; Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 386, 1869.

Type: Dasypus tricinctus Linnæus, from South America.

Not Cheloniscus Wagler, 1830, based on D. gigas, a species which Gray puts in the genus Prionodos.

Chenocetus (see Chænocetus).

Cete, Physeteridæ.

Chenodelphinus (see Chænodelphinus).

Cete, Physeteridæ.

Cheyromis, Chieromys (see Cheiromys).

Primates, Daubentoniidæ.

Chilomys THOMAS, 1897.

Glires, Muridæ, Cricetinæ.

Ann. & Mag. Nat. Hist., 6th ser., XIX, 500-501, May 1, 1897.

Type: Oryzomys instans Thomas, from Bogota, Colombia.

Chilomys:  $\gamma \tilde{\epsilon} \tilde{\iota} \lambda o \tilde{\varsigma}$ , lip;  $\mu \tilde{\upsilon} \tilde{\varsigma}$ , mouse—in allusion to the prominent upper lip.

Chilonatalus (subgenus of Natalus) Miller, 1898. Chiroptera, Natalidæ

Proc. Acad. Nat. Sci. Phila., July 27, 1898, 326-328, fig. 1a in text.

Type: Natalus micropus Dobson, from the vicinity of Kingston, Jamaica.

Chilonatalus:  $\chi \tilde{\epsilon} i\lambda o s$ , lip; +Natalus—from the conspicuous cutaneous outgrowth on the lower lip (as in *Chilonycteris*), apparently forming a double lip.

Chilonycteris GRAY, 1839.

Chiroptera, Phyllostomatidæ.

Ann. & Mag. Nat. Hist., IV, 4–5, pl. 1, fig. 2, 1839; Dobson, Cat. Chiroptera Brit. Mus., 447–448, 1878.

Type: Chilonycteris macleayii Gray, from Cuba.

Chilonycterus: χεῖλος, lip; νυκτερίς, bat—from the lower lip, which is "much expanded and folded outwards, with numerous small, rounded papillæ in front; chin with a horizontal cutaneous expansion." (Dobson.)

Chilotus (subgenus of Arvicola) BAIRD, 1857.

Glires, Muridæ, Microtinæ.

Mamm. N. Am., 516, 1857.

Type: Arvicola oregoni Bachman, from Astoria, Oregon.

Chilotus: χεῖλος, lip; οὖς, ἀτός, ear—in allusion to the thickened margin of the ear in the type specimen, a character since found to be abnormal, and in Baird's specimen probably due to disease.

Chimarrogale Anderson, 1877.

Insectivora, Soricidæ.

Journ. Asiat. Soc. Bengal, Calcutta, XLVI, pt. 2, 262–263, 1877; Yunnan Expds. (1878), 139–149, pl. v, figs. 17–30, 1879.

Type: Crossopus himalayicus Gray, from the Himalayas, India.

Chimarrogale:  $\chi \varepsilon i \mu \alpha \rho \hat{\rho} o \varsigma$ , mountain torrent;  $\gamma \alpha \lambda \tilde{\eta}$ , weasel—from the animal's habit of living along the banks of mountain streams.

Chincha (subgenus of Mephitis) Lesson, 1842.

Feræ, Mustelidæ.

Nouv. Tableau Règne Animal, Mamm., 67, 1842; Howell, N. Am. Fauna No. 20, pp. 9, 14, 20, Aug. 31, 1901 (name revived\* and raised to generic rank).

**Type:** Chincha americana Lesson (= Viverra mephitis Schreber), from North America.

Chincha: Chinche or chincha, perhaps a native name. Cf. Spanish and Portuguese chinche, bedbug.

Chinchilla Bennett, 1829.

Glires, Chinchillidæ.

Gardens & Menag. Zool. Soc., I, 1, Oct., 1829†; Gray, Spicilegia Zoologica, II, 11–12, tab. 7, fig. 1, Aug. 1, 1830; Bennett, Proc. Zool. Soc. London, 1833, 59; Trans. Zool. Soc., I, 59, 1833.

Type: Mus laniger Molina, from Chile.

Chinchilla: Spanish name, derived from a native South American name.

<sup>\*</sup>The adoption of the rule making the type of a genus an included species which has the same name reduces *Chincha* to a synonym of *Mephitis*, since the type of the latter genus becomes *V. mephitis*, and not *V. putorius*, as stated by Howell. (See Science, new ser., XVI, 114, July 18, 1902.)

<sup>†</sup> For date of publication, see Waterhouse, Nat. Hist. Mamm., Rodentia, 234 footnote, 1848.

Chinchillula Thomas, 1898.

Glires, Muridæ, Cricetinæ.

Ann. & Mag. Nat. Hist., 7th ser., I, 280-281, Apr. 1, 1898.

Type: Chinchillula sahamæ Thomas, from Esperanza, Puña region of the plateau near Mount Sahama, Bolivia (alt. 4,000 meters).

Chinchillula: Dim. of Chinchilla.

Chiodon Berg, 1899.

Ungulata, Ancylopoda, Isotemnidæ.

Comun. Mus. Nac. Buenos Aires, I, No. 3, p. 79, May 24, 1899.

New name for Staurodon Roth, 1899, which is preoccupied by Staurodon Lowe, 1854, a genus of Mollusca.

Extinct.

Chiodon:  $\chi i \acute{o} \omega$ , to mark with a  $\chi$  or cross;  $\dot{o} \delta \acute{\omega} \nu = \dot{o} \delta o \acute{\upsilon} \varsigma$ , tooth.

Chionobates KAUP, 1829.

Glires, Leporidæ.

Entw.-Gesch. & Natürl. Syst. Europ. Thierwelt, I, 170, 1829.

Species: Lepus variabilis, and L. borealis, from Europe.

Chionobates: χιών, snow; βαϊνω, to go, walk—from the animal's white color in winter, and its habit of running about over the snow.

Chiroderma Peters, 1860.

Chiroptera, Phyllostomatidæ.

Monatsber. K. Preuss. Akad. Wiss., Berlin, 1860, 747-748.

Type: Chiroderma villosum Peters, from Brazil.

Chiroderma:  $\chi \varepsilon i \rho$ , hand;  $\delta \varepsilon \rho \mu \alpha$ , skin.

Chirogale, Chirogaleus (see Cheirogalus).

Chiromeles (see Cheiromeles).

Chiroptera, Noctilionidæ. Primates, Daubentoniidæ.

Primates, Lemuridæ.

Chiromys (see Cheiromys).

Marsupialia, Didelphyidæ.

Chironectes Illiger, 1811. Prodromus Syst. Mamm. et Avium, 76, 1811; Тномая, Cat. Marsup. & Monotrem. Brit. Mus., 366–370, 1888.

Cheironectes Griffith's Cuvier, Animal Kingdom, V, 191, 1827.

Type: Lutra minima Zimmermann, from Guiana.

Chironectes:  $\chi \varepsilon i \rho$ , hand;  $\nu \dot{\gamma} \kappa \tau \eta \varepsilon$ , swimmer—from the webbed hind feet, which are adapted for swimming.

Chiropetes GLOGER, 1841.

Chiroptera, Noctilionidæ.

Hand- u. Hilfsbuch Naturgesch., I, pp. xxviii, 49, 1841; Thomas, Ann. & Mag. Nat. Hist., 6th ser., XV, 190, Feb., 1895.

New name for Cheiromeles Horsfield, 1824. Type: Cheiromeles torquatus Horsfield, from the Sunda Islands, Malay Archipelago.

Chiropetes:  $\chi \varepsilon i \rho$ , hand;  $\pi \varepsilon \tau o \mu \alpha i$ , to fly;  $+ \text{suffix} - \tau \eta \varepsilon$ , denoting agent. (Compare Ocypetes.)

Chiropodomys Peters, 1868.

Glires, Muridæ, Murinæ.

Monatsber. K. Preuss. Akad. Wiss., Berlin, July, 1838, 448-449, pl. 1; Blanford, Fauna Brit. India, Mamm., 403-404, fig. 130, 1888-91.

Type: Chiropodomys penicillatus Peters, from India.

Chiropodomys:  $\chi \varepsilon i \rho$ , hand;  $\pi o \dot{v} \varsigma$ ,  $\pi o \delta \dot{o} \varsigma$ , foot;  $\mu \tilde{v} \varsigma$ , mouse—probably in allusion to the hallux and rudimentary pollex, which are armed with flat nails instead of claws.

Chiropotes (subgenus of Pithecia) Lesson, 1840. Primates, Cebidæ. Species Mamm., 178-181, 1840; Nouv. Tableau Règne Animal, Mamm., 8, 1842. Cheiropotes Reichenbach, Vollständ. Naturgesch. Affen, 72-74, 1862 (raised to generic rank).

Type: Chiropotes couxio Lesson, from Para, or the banks of the Rio Orinoco.

Chiropotes:  $\chi \varepsilon i \rho$ , hand;  $\pi \acute{o} \tau \eta \varsigma$ , drinker—in allusion to the habit, which this monkey is said to have, of drinking with its hands instead of putting its head down to the water.

Chiroscaptor Heude, 1898.

Insectivora, Talpidæ.

Mém. Hist. Nat. Empire Chinois, IV, pt. 1, 36-40, pl. 1x, figs. 1-1c, 1898.

Chiroscaptor—Continued.

**Type:** Chiroscaptor sinensis Heude, from southeastern Tcheli, northern China. Chiroscaptor:  $\chi \varepsilon i \rho$ , hand;  $\sigma \kappa \acute{\alpha} \pi \tau \omega$ , to dig (modified anagram of Scaptochirus).

Chirosciurus Cuvier & Geoffroy, 1795. Primates, Lemuride.

"Magasin Encyclopéd., No. VI," 1795 (names only, Khoyak, Chirosciurus)

(fide Gervais, Dict. Pittoresque Hist. Nat., IV, pt. 2, p. 617, 1836.)

Cheirosciurus Gray, Proc. Zool. Soc. London, 1863, 145; Cat. Monkeys, Lemurs & Fruit-eating Bats Brit. Mus., 82, 1870 (in synonymy of Galago).

Based on the 'Khoyak' (Galago sp.? from Africa). Nomen nudum? Chirosciurus:  $\chi \varepsilon i \rho$ , hand; + Sciurus.

Chirotherium Kaup, 1835.

Marsupialia or Amphibia?

Neues Jahrbuch f. Mineralogie, 1835, 327–328.

Based on tracks found in the Hildburghausen sandstone, Saxe-Meiningen, Germany. "Sie haben von den riesigen, sog. Quadrumanen-Fussstapfen von Hildburghausen gelesen [Palaeopithecus Voigt]. Ich besitze selbst eine Gesteins-Platte mit dergleichen. Die Fussstapfen sind von der Form, wie von Händen . . . Das Thier scheint mir ein riesenmässiges Beutelthier mit Daumen an Hinter- und Vorder-Füssen . . . Da das Thier bis jetzt noch neu ist, so habe ich es Chirotherium Barthii genannt und behalte mir vor, wenn es ein Amphibium wäre, wogegen der Gang streitet, den Namen in Chirosaurus umzuwandeln." (KAUP.)

Extinct.

Chirotherium:  $\chi \varepsilon i \rho$ , hand;  $\theta \eta \rho i o \nu$ , wild beast.

Chirox Cope, 1884.

Allotheria, Bolodontidæ.

Paleont. Bull. No. 37, p. 321, 1884; Proc. Am. Philos. Soc., XXI, 321–322, Jan. 28, 1884.

Type: Chirox plicatus Cope, from the Puerco Eocene of New Mexico.

Extinct. Based on "three superior molars; viz: the last premolar, and the second and third true molars."

Chirox:  $\chi \tilde{i}$ , the letter X (a cross);  $\dot{\rho} \dot{\omega} \dot{\xi}$ , cleft, fissure—in allusion to the cross-shaped fissures of the crowns of the molars.

Chiruromys Thomas, 1888.

Glires, Muridæ, Murinæ.

Proc. Zool. Soc. London, Aug. 1, 1888, 237-240, 2 figs. in text.

Type: Chiruromys forbesi Thomas, from Sogere, southeastern New Guinea.

Chiruromys:  $\chi \varepsilon i \rho$ , hand;  $o \dot{v} \rho \dot{\alpha}$ , tail;  $\mu \tilde{v} \varepsilon$ , mouse—from the tail, which is modified for prehension almost as much as in the Phalangers.

Chlamydophorus ('Harlan') Wagler, 1830. Edentata, Dasypodide. Wagler, Nat. Syst. Amphibien, 35, 1830; Lenz, Naturgesch. Säugethiere, p. xi,

1831; Agassiz, Nomenclator Zool., Mamm., 8, 1842; Wagner, Suppl. Schreber's Säugthiere, IV, 183, 1844.

Emendation of Chlamyphorus Harlan, 1825. "Richtiger wäre Chlamydephorus oder Chlamydophorus." (Lenz.)

Chlamydotherium Bronn, 1838.

Edentata, Glyptodontidæ.

Lethæa Geognostica, II, 1256–1259, 1287–1288, 1838; Handb. Gesch. Natur, III, Index Palaeont., 292, 1848.

Type (species not named = Glyptodon clavipes Owen), from the clay marls on the right bank of the Rio Arapey Grande, 10 leagues above its junction with the Rio Uruguay, Uruguay. "Man könnte dieses Geschlecht nach der zum Graben geeigneten Stärke seiner Platthand wie seines Plattfusses Orycterotherium nennen, so ferne keine Panzerreste dazu gehören, sonst ihm den Namen Chlamydotherium geben."

Extinct. Based on the "linken vorderen und hinteren Extremitäten eines noch nicht ausgewachsenen Individuums."

Chlamydotherium:  $\chi\lambda\alpha\mu\dot{\upsilon}$ s,  $\chi\lambda\alpha\mu\dot{\upsilon}\delta\sigma$ s, cloak;  $\theta\eta\rho i\sigma\nu$ , wild beast—in allusion to the carapace.

Chlamydotherium Lund, 1838.

Edentata, Dasypodidæ.

Overs. K. Danske Vidensk. Selsk. Forhandl. Kjöbenhavn, 1838, 11; Ann. Sci. Nat., Paris, 2° sér., XI, Zool., 217, 231, Apr., 1839; Écho du Monde Savant, Paris, 6° ann., No. 430, p. 244, Apr. 17, 1839; Hay, Cat. Foss. Vert. N. Am., Bull. 179, U. S. Geol. Surv., 581, 1902 (type fixed).

Species: Chlamydotherium humboldtii Lund (type), and C. giganteum Lund, from the bone caves between the Rio das Velhas and Rio Paraopeba, Minas Geraes,

Brazil (alt. 2,000 ft.).

Possibly preoccupied by *Chlamydotherium* Bronn, 1838, a genus of Glyptodontidæ. In this case *Pampatherium* Ameghino, 1880, is the earliest available name for Lund's genus. (See Ameghino, Revista Argentina, I, 252, 1891). Extinct.

Chlamyphorus Harlan, 1825.

Edentata, Dasypodidæ.

Ann. Lyc. Nat. Hist. N. Y., I, pt. 2, 235–246, pls. xıx–xxı, 1825.

Chlamydophorus Wagler, Nat. Syst. Amphibien, 35, 1830; Lenz, Naturgesch. Säugethiere, p. xi, 1831; Agassız, Nomenclator Zool., Mamm., 8, 1842; Wagner, Suppl. Schreber's Säugthiere, IV, 183, 1844.

Chlamydephorus Lenz, l. c., p. xi (misprint).

Type: Chlamyphorus truncatus Harlan, from Mendoza, Chile.

Chlamyphorus:  $\chi\lambda\alpha\mu\dot{\nu}$ 5,  $\chi\lambda\alpha\mu\dot{\nu}\delta$ 05, cloak;  $\phi$ 0 $\rho$ 65, bearing—in allusion to the shield of horny plates.

Chlorocebus GRAY, 1870.

Primates, Cercopithecidæ.

Cat. Monkeys, Lemurs & Fruit-eating Bats Brit. Mus., 5, 24-25, 1870.

Species 6: Simia rubra Gmelin, from Africa; S. pygerythra F. Cuvier, from South Africa; Cercopithecus rufo-viridis I. Geoffroy, from Mozambique; Simia sabæus Linnæus, from West Africa; Cercopithecus engythithea Gray, from Abyssinia; and Cercopithecus cynosurus Geoffroy, from West Africa.

Chlorocebus:  $\chi\lambda\omega\rho\delta\varsigma$ , greenish yellow;  $\kappa\tilde{\eta}\beta\rho\varsigma$ , a long-tailed monkey—in allusion to the characteristic greenish or yellowish color.

Chloromys (F. Cuvier) Rafinesque ( see Cloromis). Glires, Dasyproctidæ.

Chloromys (subg. of Steneofiber) (Meyer MS.) Schlosser, 1884. Glires, Castoridæ. Nager Europ. Tertiärs, in Palæontographica, XXXI, art. 3, pp. 39–40, Taf. x, figs. 7–8, July, 1884. (Sep. pp. 21–22, Taf. vi.)

Type: Chalicomys eseri Meyer, from Weissenau, near Mainz, Germany. "In H. v. Meyer's Manuscripte werden die Fig. 7, 8 abgebildeten Stücke aus Weissenau bei Mainz 'Chloromys' genannt. . . . Diese Merkmale dürften die Trennung der Gattung Steneofiber in zwei Subgenera vollkommen rechtfertigen. Für das Eine möchte ich den von H. v. Meyer aufgestellten Namen Chloromys, für das zweite die Bezeichnung Chalicomys Kaup (non H. v. Meyer) vorschlagen." (Schlosser.)

Name preoccupied by *Chloromys* Lesson, 1827, a genus of Dasyproctidæ. *Chloromys:*  $\chi\lambda\omega\rho\delta$ 5, greenish yellow;  $\mu\tilde{v}$ 5, mouse.

Chœcochœrus (see Cebochœrus).

Ungulata, Artiodactyla, Suidæ.

Chœlicotherium (see Chalicotherium). Ungulata, Ancylopoda, Chalicotheriidæ.

Choelopus (see Choloepus).

Edentata, Bradypodidæ.

Chœnohyus (see Chænohyus).

Ungulata, Artiodactyla, Suidæ.

Choerelaphus GLOGER, 1841.

Ungulata, Artiodactyla, Suidæ.

Hand- u. Hilfsbuch Naturgesch., I, pp. хххи, 130, 1841; Тномая, Ann. & Mag. Nat. Hist., 6th ser., XV, 191, Feb. 1, 1895.

Type: Sus babyrussa Linnæus, from Celebes. (See Babirussa Frisch, 1775).

Choerelaphus: χοῖρος, hog; ἔλαφος, deer—a classical equivalent of the Malay name, babirussa, meaning 'hog deer.'

Chœrodes Leidy, 1852.

Ungulata, Artiodactyla, Hippopotamidæ.

Proc Acad. Nat. Sci. Phila., 1852, 52.

Type: Hippopotamus liberiensis Morton, from St. Paul River, Liberia, West Africa. Name preoccupied by Charodes White, 1846, a genus of Coleoptera. Replaced by Chæropsis Leidy, 1853.

Chærodes: χοιρώδης, like a hog—from its habits.

Chœromeryx Pomel, 1848. Ungulata, Artiodactyla, Anthracotheriidæ? Comptes Rendus, Paris, XXVI, No. 25, p. 687, Jan.-June, 1848; Lydekker, Cat. Foss. Mamm. Brit. Mus., II, 165–166, 1885.

Chaeromeryx Lydekker, Cat. Siwalik Vert. Indian Mus., 37, 1885.

Type: Anthracotherium silistrense Pentland, from the Siwaliks of Káribári, Gáro Hills, northeast Bengal, India.

Extinct. Based on the right maxilla, containing the third and fourth molars. Chæromeryx:  $\chi \circ \tilde{\iota} \rho \circ \xi$ , hog;  $\mu \dot{\eta} \rho \upsilon \dot{\xi}$ , ruminant.

Choeromorus Gervais, 1848-52.

Ungulata, Artiodactyla, Suidæ. Zool. et Paléont. Franç., 1º éd., II, Expl. pl. No. 33, p. 7, 1848-52; 2º éd., 1859, 185–187, pl. 33, figs. 4–5, 1859.

Species: Choeromorus mamillatus Gervais, and C. simplex Gervais, from the Département du Gers. France.

Extinct. Based on two fragments of lower jaws, each containing the last three

Choeromorus: χοῖρος, hog; ὅμορος, closely resembling, a neighbor.

Choeronycteris (subgenus of Glossophaga) Lichtenstein, 1844.

Chiroptera, Phyllostomatidæ.

LICHTENSTEIN in Tschudi's Fauna Peruana, Mamm., 70-73, Taf. III, 1844; Wiegmann's Archiv Naturgesch., 1844, I, 247; Peters, Monatsber. K. Preuss. Akad. Wiss., Berlin, 1865, 354; Ibid., 1868, 366 (raised to generic rank); Dobson, Cat. Chiroptera Brit. Mus., 509-511, 1878; MILLER & REHN, Proc. Boston Soc. Nat. Hist., XXX, 284–285, Dec., 1901 (type fixed).

Species: Choeronycteris peruana Tschudi, from the east slope of the Cordillera (alt. 5,000 ft.), Peru; and C. mexicana Tschudi (type), from Mexico.

Charonycteris: χοῖρος, hog; νυκτερίς, bat—in allusion to the long, slender rostrum.

Chœropithecus (see Chæropithecus).

Primates, Cercopithecidæ.

Ungulata, Artiodactyla, Suidæ. Chœropotamus (see Chæropotamus).

Cheropotamus Beddard, 1895. Ungulata, Artiodactyla, Hippopotamidæ. Text-Book Zoogeography, 100, 1895.

Lapsus for Charopsis Leidy, 1853: "The small Liberian hippopotamus has been placed in a distinct genus, Cheropotamus" (not Cheropotamus Cuvier, 1821).

Cheeropsis Leidy, 1853. Ungulata, Artiodactyla, Hippopotamidæ. Journ. Acad. Nat. Sci. Phila., 2d ser., II, pt. 111, 213-224, pl. 21, Jan., 1853.

New name for Charodes Leidy, 1852, which is preoccupied by Charodes White, 1846, a genus of Coleoptera.

Cheropsis:  $\chi \circ \tilde{\iota} \rho \circ \varsigma$ , hog;  $\tilde{\iota} \psi \iota \varsigma$ , appearance.

Chœropus (see Chæropus).

Marsupialia, Peramelidæ.

Cherotherium Cautley & Falconer, 1835. Ungulata, Artiodactyla, Suidæ? Journ. Asiatic Soc. Bengal, IV, No. 48, p. 706, Dec., 1835.

Charotherium Cautley & Falconer, Asiatic Researches, Calcutta, XIX, pt. 1, 59 footnote, pls. IV fig. 6, V figs. 2 a, b, d, 1836; Ann. Sci. Nat., Paris, 2e ser., Zool., VII, 61, Jan., 1837.

Cherotherium—Continued.

Type: Chærotherium sivalense Cautley & Falconer, from the Pliocene of the Siwalik Hills, India. (The species is not described.)

Extinct.

Chærotherium: χοῖρος, hog; θηρίον, wild beast.

Choerotherium Larter, 1851.\*

Ungulata, Artiodactyla, Suidæ.

Notice sur la Colline de Sansan, 32-33, 1851.

Species, 3: Choerotherium dupuii Lartet, from Jegun, Département du Gers; C. nouleti Lartet, from Rourepos, Département de Haute-Garonne; and C. sansaniense Lartet, from Sansan, Département du Gers, France.

See Choerotherium Cautley & Falconer, 1835.

Extinct.

Choerotherium:  $\chi \tilde{o} \tilde{i} \rho \tilde{o} \tilde{s}$ , hog;  $\theta \eta \rho \tilde{i} \tilde{o} \nu$ , wild beast—from the lower molars, qui "sont assez bien dans le plan de celles du cochon."

Choichephilum Ameghino, 1899. Ungulata, Hyracoidea, Archæohyracidæ. Sinop. Geol.-Paleont. in Segundo Censo Nac. Repúb. Argentina, Supl., July, 1899 (sep. p. 5).

**Type:** Choichephilum diastematum Ameghino, from the Patagonian formation in the interior, near Deseado, Patagonia.

Extinct.

Choichephilum: In honor of Choiquefilu, an Araucanian Indian chief of Patagonia.

Choilodon Filhol, 1888.

Ungulata, Artiodactyla, Tragulidæ?

Bull. Soc. Philomathique, Paris, 7e sér., XII, No. 1, for 1887–88, 17–18, 1888.

Type: Choiledon elegans Filhol, from the Phosphorites of Quercy, France.

Extinct. Based on 'une portion du maxillaire inférieur.'

Choilodon:  $\kappa \circ i\lambda \circ \varsigma$ , hollow;  $\delta \delta \acute{\omega} \nu = \delta \delta \circ \acute{\upsilon} \varsigma$ , tooth—in allusion to 'une cavité en forme de cornet' in the fourth lower premolar.

Choiropithecus (subgenus of Cynocephalus) Reichenbach,† 1862.

Primates, Cercopithecidæ.

Vollständ. Naturgesch. Affen, 151-152, 1862.

Type: Simia porcarius Boddaert; from Africa.

Choiropithecus:  $\chi \circ \tilde{\iota} \rho \circ \varsigma$ , hog;  $\pi i \theta \eta \kappa \circ \varsigma$ , ape.

Choiropotamus GRAY, 1843.

Ungulata, Artiodactyla, Suidæ.

[Koiropotamus Gray, List. Spec. Brit. Mus., p. xxvii, 1843—nomen nudum.] List Spec. Mamm. Brit. Mus., 185, 1843; Ann. & Mag. Nat. Hist., 2d er., X,

List Spec. Mamm. Brit. Mus., 185, 1843; Ann. & Mag. Nat. Hist., 2d fer., X, 281, Oct., 1852.

**Type:** Sus africanus Gmelin (=S. koiropotamus Désmoulins, 1831), from S. Africa. Name preoccupied by Chæropotamus Cuvier, 1822, a genus of extinct Ungulates from France. Replaced by Potamochærus Gray, 1854.

Choiropotamus: χοῖρος, hog; ποταμός, river—from its habitat.

Choloepus Illiger, 1811.

Edentata, Bradypodidæ.

Prodromus Syst. Mamm. et Avium, 108–109, 1811.

Cholopus F. Cuvier, Dict. Sci. Nat., LIX, 498, 1829.

Choelopus Tschudi, Archiv Naturgesch., X, pt. 1, 253, 1844.

Cholopus Agassiz, Index Univers., 83, 1846; 2d ed., 239, 1848; Sclater, Proc. Zool. Soc. London, 1872, 861, pl. LXXII; Coues, Cent. Dict., I, 976, 1 fig., 1889.

Cholæpus Gray, Cat. Bones Mamm. Brit. Mus., 289–290, 1862.

Cholaepus Thomas, Novitates Zool., X, No. 1, p. 42, 1903.

<sup>\*</sup>The genus is quoted by Lartet as "C. M. 1838. Blainv. Ostéog. Fasc. 22, 1847." If the first reference is Comptes Rendus 1838, the name is not found in this citation. †Blainville, Ostéog., I, Primates, 30, 31, 1839, merely refers to Choiropithecus as used by classical writers, without adopting the name.

### Choloepus—Continued.

Species: Bradypus didactylus Linnæus, and B. torquatus Illiger, from Brazil.

Choloepus: χωλοίπους, lame-footed—in allusion to the fore limb, which has the toes reduced to two; and also probably to the manner in which the animal walks.

# Chondrorhynchus G. FISCHER, 1814.

Feræ, Ursidæ.

Zoognosia, III, 142-143, 1814.

Type (not given, but evidently) Bradypus ursinus Shaw, from India. "Hoc animal singulare proprietates Bradypodis et Ursi conjungit." (See Melursus Meyer, 1793.)

Chondrorhynchus:  $\chi \acute{o} \nu \delta \rho o \varsigma$ , cartilage;  $\acute{\rho} \acute{v} \gamma \chi o \varsigma$ , snout, muzzle.

# Choneziphius Duvernoy, 1851.

Cete, Physeteridæ.

Ann. Sci. Nat., Paris, 3e sér., XV, Zool., 43, 61-63, 70-71, pl. 2, fig. 5, 1851.

Type: Ziphius planirostris Cuvier, from the Antwerp Basin, Belgium.

Extinct.

Choneziphius:  $\chi \acute{\omega} \nu \eta$ , funnel; +Ziphius—in allusion to "les deux cavités en forme d'entonnoirs creusées dans les os incisifs, à la base du rostre et immédiatement en avant des narines."

# Choriotherium HAECKEL, 1895.

Ungulata,

- 1

Syst. Phylogenie Wirbelthiere, III, 466, 1895. **Hypothetical genus** from the chalk ('Kreide'). The supposed ancestor of the Bunotheria.

Choriotherium:  $\chi \acute{o}\rho \iota o \nu$ , chorion;  $\theta \eta \rho \acute{\iota} o \nu$ , wild beast.

# Chorotherium Berg, 1899.

Ungulata, Artiodactyla, Agriochæridæ.

Comun. Mus. Nac. Buenos Aires, I, No. 3, p. 79, May 24, 1899.

New name for Agriotherium Scott, 1898, which is preoccupied by Agriotherium Wagner, 1837, a genus of Feræ.

Extinct.

Chorotherium:  $\chi \tilde{\omega} \rho o \xi$ , land, also the northwest wind;  $\theta \eta \rho i o \nu$ , wild beast—
'northwestern beast'—in allusion to the type locality (Utah) of Scott's genus.

#### Chriacus Cope, 1883.

Creodonta, Oxyclænidæ.

Proc. Acad. Nat. Sci. Phila., May 22, 1883, 80 footnote.

Type: Pelycodus pelvidens Cope, from the Lower Eocene of northwest New Mexico. Extinct. Based on "a single right mandibular ramus which supports the posterior four molars."

Chriacus: χρίω, to puncture; ἀκή, point.

### Chronozoon DE VIS, 1883.

Sirenia,

7

Proc. Linn. Soc. New South Wales, VIII, pt. 111, 392-395, pl. 17, 1883.

**Type:** Chronozoon australe De Vis, from the Chinchilla drift, Darling Downs, Queensland, Australia.

Extinct. "The portion of skull . . . consists of the parietal and the upper part of the occipital bones."

Chronozoon:  $\chi \rho \acute{o} \nu o \varsigma$ , time;  $\zeta \tilde{\omega} o \nu$ , animal.

# Chrotomys THOMAS, 1895.

Glireś, Muridæ, Hydromyinæ.

Ann. & Mag. Nat. Hist., 6th ser., XVI, 161, Aug., 1895; Trans. Zool. Soc. London, XIV, pt. vi, 391–393, pls. xxxii, xxxv figs. 8–9, June, 1898.

**Type:** Chrotomys whiteheadi Thomas, from Monte Data (alt. 8,000 ft.), northern Luzon, Philippine Islands.

Chrotomys:  $\chi\rho\omega \xi$ ,  $\chi\rho\omega \tau \delta \xi$ , color;  $\mu\tilde{v}\xi$ , mouse—in allusion to the marking of the type species, which is distinguished by a pale stripe down the back.

<sup>\*</sup>Fischer's statement that the animal inhabits Africa is an error.

Chrotopterus Peters, 1865.

Chiroptera, Phyllostomatidæ.

Monatsber. K. Preuss. Akad. Wiss., Berlin, Oct., 1865, 505.

Type: Vampyrus auritus Peters, from Mexico.

Chrotopterus:  $\chi \rho \dot{\omega} \varsigma$ ,  $\chi \rho \omega \tau \dot{o} \varsigma$ , skin, color;  $\pi \tau \varepsilon \rho \dot{o} \nu$ , wing.

Chrysaeus (see Chryseus).

Feræ, Canidæ.

Chrysailurus (subgenus of Felis) Severtzow, 1858.

Feræ, Felidæ.

Revue et Mag. de Zool., Paris, 2e sér., X, 389, 390, Sept., 1858.

Type: Felis neglecta Gray, from Gambia,\* West Africa.

Chrysailurus: χρυσός, gold; άίλουρος, cat.

Chryseus (subgenus of Chaon) H. Smith, 1839.

Feræ, Canidæ.

Jardine's Nat. Library, Mamm., IX, 167–192, pls. vii–x, 1839; Ed. 2, Mamm.,
 I, 153, pl. 3, 1858; IV, 167–192, pls. 7–10, 34, 1866; V, 288–289, 1865.

Chrysæus Horsfield, Cat. Mamm. Mus. East India Co., 74, 1851 (in synonymy).

Species 8, from India, Australia, Sumatra, Java, etc.: Canis primævus Hodgson, C. dukhunensis Sykes, Chryseus scylax Smith, Canis ceylonicus Boddaert, Chryseus pahariah Smith, Canis javanicus Desmarest, C. sumatrensis Hardwicke, and C. australasia auct.

Chryseus: χρύσεος, golden—from the prevailing ferruginous or rusty red color of the upper parts.

Chrysochloris Lacépède, 1799.

Insectivora, Chrysochloridæ.

[G.Cuvier, Tabl. Élém. Hist. Nat., 110,1798—'La Musaraigne dorée (Sorex auratus)'] Tabl. Mamm., 7, 1799; Nouv. Tabl. Méthod., in Buffon's Hist. Nat., Didot ed., Quad., XIV, 158, 1799; Mém. l'Institut, III, 493, 1801; G. Cuvier, Leçons Anat. Comp., I, tab. I, 1800 ('Chryso-Chlore—Chrysochloris'). W. L. Sclater, Mamm. S. Africa, II, 168–176, figs. 135–137, 1901 (type fixed).

Chrysoris Rafinesque, Analyse de la Nature, 59, 1815.

Chrysochlora Blainville, Ostéog. Mamm., I, fasc. vi (Insectivores), 111, 114, figs. in pls. v, ix, 1840; Pomel, Archiv. Sci. Phys. et Nat., Bibl. Univ. Genève, IX, 247, Nov., 1848.

**Type:** Chrysochloris capensis Lacépède (= Talpa aurea Zimmermann), from South Africa.

Chrysochloris: χρυσός, gold; χλωρός, greenish yellow—"from the beautiful iridescent hairs which are intermingled with softer and non-iridescent fur." (Beddard, Mamm., 514, 1902.)

Chrysocyon (subgenus of *Chaon*) H. Smith, **1839.** Feræ, Canidæ. Jardine's Nat. Library, Mamm., IX, 241–247, pl. xxi, 1839; Ed. 2, Mamm., I,

154, 1858; IV, 241-244, pl. 21, 1866; V, 290-291, 1865.

**Type:** Canis jubatus Desmarest, from Paraguay.
Chrysocyon: χρυσός, gold; κύων, dog—in allusion to the color of the upper parts, which is described as 'deep fulyous-red, paler at the sides.'

Chrysomys Gray, 1843.

Glires, Spalacidæ.

List Spec. Mamm. Brit. Mus., pp. xxvi, 150, 1843.

Type: Bathyergus splendens Rüppell, from Abyssinia.

Chrysomys: χρυσός, gold; μῦς, mouse—from its characteristic color, which is indicated also by the common name 'golden mole-rat.'

Chrysonycteris GRAY, 1866.

Chiroptera, Rhinolophidæ.

Proc. Zool. Soc. London, 1866, 82.

Type: Chrysonycteris fulva Gray (=Hipposideros fulvus Gray), from Madras, India.

<sup>\*</sup>The type locality of Gray's species is Gambia, not Sierra Leone as stated by Severtzow.

Chrysonycteris—Continued.

Chrysonycteris: χρυσός, gold; νυκτερίς, bat—in allusion to the brilliant golden yellow fur. "In some specimens . . . the brightness of the colour [is] probably unequalled by that of any other species of mammal." (Dobson, Cat. Chiroptera, Brit. Mus., 149, 1878.)

Chrysoris Rafinesque, 1815.

Insectivora, Chrysochloridæ.

Analyse de la Nature, 59, 1815.

New name for Chrysochloris Lacépède, 1799 (Chrysoris R. Chrysochloris Cuv.).

**Chrysospalax** (subg. of *Chrysochloris*) Gill, **1884.** Insectivora, Chrysochloridæ. Standard Nat. Hist., V, Mamm., 136–137, 1884.

**Species:** Chrysochloris villosa A. Smith, from South Africa; and C. trevelyani Günther, from Pirie forest, British Caffraria.

Chrysospalax: χρυσός, gold; σπάλαξ, mole—'golden mole;' from its characteristic color.

Chrysothrix KAUP, 1835.

Primates, Cebidæ.

Das Thierreich, I, 50-52, fig. in text, 1835.

Type: Simia sciurea Linnæus, from Brazil. Name antedated by Saimiri Voigt, 1831.

Chrysothrix: χρυσός, gold;  $\theta \rho i \xi$ , hair—on account of the bright color of the type species.

Chthonergus Nordmann, 1839.

Glires, Muridæ, Microtinæ.

Nordmann, in Demidoff's Voy. Russie Mérid. et Crimée, III, livr. 1, 37-41, 1839; \* Ann. Sci. Nat., Paris, 2º sér., Zool., XII, 229, Oct., 1839.

Chtonoërgus Keyserling & Blasius, Wirbelth. Europa's, pp. vii, 12, 32, 1840.

Type: Mus murinus Pallas (= M. talpinus Pallas) from southeastern Russia.

Chthonoërgus: χθών, χθονός, earth; ἔργω, to work—in allusion to its burrowing habits.

Cibeticum Frisch, 1775.

Feræ, Viverridæ.

Das Natur-System vierfüss. Thiere, in Tabellen, 16, Tab. Gen., 1775.

Type: 'Das Zibeththier.'

Cimolestes Marsh, 1889.

Marsupialia, Cimolestidæ.

Am. Journ. Sci. & Arts, 3d ser., XXXVIII, 89, pl. iv, figs. 8-19, July, 1889; Hay, Cat. Foss. Vert. N. Am., Bull. 179, U. S. Geol. Surv., 566, 1902 (type fixed).

Species: Cimolestes incisus Marsh (type), and C. curtus Marsh, from the Cretaceous (Laramie) of Wyoming.

Extinct.

Cimolestes: κιμωλία, chalk; ληστής, robber—i. e. a 'Cretaceous carnivore.'

Cimolodon Marsh, 1889.

Allotheria, Plagiaulacidæ.

Am. Journ. Sci. & Arts, 3d ser., XXXVIII, 84–85, pl. 11, figs. 5–8, July, 1889.

Type: Cimolodon nitidus Marsh, from the Cretaceous (Laramie) of Wyoming.

Extinct. Based on an upper molar.

Cimolodon:  $\kappa \iota \mu \omega \lambda \iota \alpha$ , chalk;  $\partial \delta \omega \nu = \delta \delta \circ \nu \xi$ , tooth—in allusion to its occurrence in the Cretaceous.

Cimolomys Marsh, 1889.

Allotheria, Plagiaulacidæ.

Am. Journ. Sci. & Arts, 3d ser., XXXVIII, 84, pl. 11, figs. 1-4, July, 1889.

**Type:** Cimolomys gracilis Marsh, from the Cretaceous (Laramie) of Wyoming. Extinct. Based on an upper molar tooth.

Cimolomys: κίμωλία, chalk; μῦς, mouse—i. e. a 'Cretaceous mouse.'

<sup>\*</sup>Date, fide Engelmann's Bibliography, and Ann. Sci. Nat., XII, p. 229, Oct., 1839.

Cinchacus (subg. of *Tapirus*) Gray, **1873.** Ungulata, Perissodactyla, Tapiridæ. Hand-List Edentate, Thick-skinned, and Ruminant Mamm. Brit. Mus., 34–35, 1873.

Type: Tapirus leucogenys Gray, from the Cordilleras of Ecuador near Sunia and Asuay.

Cinchacus: Probably a misprint for *Pinchacus* (French *pinchaque*), from an Indian word signifying phantom, ghost, or any supernatural or awe-inspiring apparition. (ROULIN, Ann. Sci. Nat., XVIII, p. 47.)

Citellus OKEN, 1816.

Glires, Sciuridæ.

Lehrb. Naturgesch., 3ter Theil, Zool., 2te Abth., pp. x, 842–846, 1816; Allen, Bull. Am. Mus. Nat. Hist., N. Y., XVI, 375–377, Oct. 11, 1902 (name revived).

Species: Arctomys citellus (Linnæus, type), from Eurasia; and Myorus inauritus Oken, from the mountains north of the Cape of Good Hope. (Citellus antedates Sphermophilus F. Cuvier, 1825.)

Citellus: From the specific designation of the type, which is the Latin name of the 'ziesel.' "Le zizel... est nommé cititius ou citellus dans le latin." (Encycl. Méthod., I, p. 320, 1782.)

Citillus\* Lichtenstein, 1827-34.

Glires, Sciuridæ.

Darstellung neuer oder wenig bekannter Säugethiere, Heft 5, Taf. xxxi fig. 2, xxxii [4 pp. text], 1827–34; Bennett, Proc. Zool. Soc. London, 1835, 90; Gloger, Hand- u. Hilfsbuch Naturgesch., I, pp. xxx, 92, 1841.

Species: Citillus mexicanus Lichtenstein, from Toluca, Mexico; C. leptodactylus Lichtenstein, from the Kirgis steppes; and C. mugosaricus Lichtenstein, from the Mugosarsk (?) Mountains on the Kirgis steppes, southwestern Siberia.

Civetta Cuvier & Geoffroy, 1795.

Feræ, Viverridæ.

Méthode Mammalogique in Mag. Encyclopédique, 1º année, II, 187, 1795; Duméril, Zool. Analytique, 13, 1806 (includes 'les Civettes'); Rafinesque, Am. Month. Mag., I, No. 5, p. 362, Sept., 1817.

Civetea Beauvois, Cat. Raisonné Mus. C. W. Peale, Phila., 27, 1796.

Type not mentioned by Cuvier and Geoffroy. Rafinesque gives Civetta fasciata Geoffroy, from France; and C. indica Geoffroy, from the East Indies. Civetta: French civette, civet cat.

Cladobates F. Cuvier, 1825.

Insectivora, Tupaiidæ.

[Hist. Nat. Mamm., III, livr. xxxv, pl. (Cerp ou Banxring), 3 pp. text, Dec., 1821.] Dents Mamm. [60–61], 251, 1825; Hist. Nat. Mamm., VII, Table Gén. et Méthod., 2, 1842.

Species, 3: Tupaya tana Raffles, and T. ferruginea Raffles, from Sumatra; and T. javanica Horsfield, from Java.

Cladobates:  $\kappa\lambda\dot{\alpha}\delta$ os, branch;  $\beta\dot{\alpha}\tau\eta$ s, walker—from the animals' arboreal habits; ces animaux "montent sur les arbres avec agilité comme les écureils."

Cladoclinus Ameghino, 1894.

Marsupialia, Garzonidæ.

Énum. Synop. Mamm. Foss. Form. Éocènes de Patagonie, 102-103, Feb., 1894.

Type: Cladoclinus copei Ameghino, from the Eocene of Patagonia.

Extinct. Based on the posterior part of a mandible and several bones of the skeleton.

<sup>\*&</sup>quot;Lichtenstein separated the 'europäischen Ziesel (dem polnischen Suslik)' as the type of a group which he took out of Cuvier's genus Spermophilus, leaving the other species to be distributed in either Arctomys or Spermophilus. As the name chosen for the new group is the Linnean specific name of the suoslik (changed in spelling from citellus to citillus), this species should be construed as the type of the genus Citillus, although he included under it three other species there described as new, only one of which, C. mugosaricus, is strictly congeneric with C. citellus." (ALLEN, l. c., under Citellus.)

Cladoclinus—Continued.

Cladoclinus: κλάδος, branch; κλίνω, to bend—"Le caractère principal de ce genre consiste dans la branche ascendente de la mandibule qui est couchée en arrière, formant une simple prolongation, presque horizontale, du bord alvéolaire."

Cladosictis Ameghino, 1887.

Marsupialia, Borhyænidæ.

Enum. Sist. Especies Mamíf. Fós. Patagonia Austral, p. 7, Dec., 1887.

Clasodictis Roger, Verzeichn. Foss. Säugeth., in Bericht Naturwiss. Ver. f. Schwaben u. Neuburg (a. V.), Augsburg, XXXI, 13, 1894 (misprint).

Type: Cladosictis patagonica Ameghino, from the Lower Tertiary of the Rio Santa Cruz, Patagonia.

Extinct.

Cladosictis: κλάδος, branch; ίκτις, weasel—from the fact that the genus was originally described as a Creodont.

Clænodon Scott, 1892.

Creodonta, Arctocyonidæ.

Proc. Acad. Nat. Sci. Phila., Nov. 15, 1892, 298-299; LYDEKKER, Zool. Record for 1892, Mamm., 31, 1893 (type fixed).

Species, 3: Mioclanus ferox Cope (type), from the Eocene; M. corrugatus Cope, from the Upper Puerco; and possibly M. protogonioides Cope, from the Lowest Puerco—all from New Mexico.

Extinct.

Clænodon: (Mio) clænus;  $\delta\delta\dot{\omega}\nu = \delta\delta o\dot{\nu}\xi$ , tooth.

Clasodictis (see Cladosictis). Claviglis Jentink, 1888. Marsupialia, Borhyænidæ.

Glires, Muscardinidæ.

Notes Leyden Museum, X, pts. I-II, Note I, 41-42, Apr. 1, 1888.

Type: Claviglis crassicaudatus Jentink, from the Du Queah River, western Liberia. Claviglis: Lat. clava, club; glis, dormouse—in allusion to the club-shaped (not distichous) tail.

Cliomys (see Eliomys).

Glires, Muscardinidæ.

Clootis Thomas, 1901.

Chiroptera, Rhinolophidæ.

Ann. & Mag. Nat. Hist., 7th ser., VIII, 28-30, July, 1901.

Type: Claotis percivali Thomas, from Takaungu, north of Mombasa, British East Africa.

Claotis: κλοιός, collar; οὖς, ἀτός, ear—"the whole ear is very like a man's 'stand-up' collar with angles in front rounded off." (Thomas.)

Clorinda Ameghino, 1895.

Ungulata, Hyracoidea, Archæohyracidæ.

Bol. Inst. Geog. Argentino, XV, cuad. 11–12, pp. 624–625, 1895 (sep. pp. 24–25).

Type: Clorinda cliva Ameghino, from the Pyrotherium beds of Patagonia.

Name preoccupied by *Clorinda* Barrande, 1879, a genus of Brachiopoda. Replaced by *Plagiarthrus* Ameghino, 1896.

Extinct. Based on an entire astragalus and the lower portion of a tibia probably belonging to the same animal.

Clorinda: An Amazonian leader.

Cloromis F. Cuvier, 1812.

Glires, Dasyproctidæ.

Ann. Mus. Hist. Nat., XIX, 290-291, pl. 15, fig. 10, 1812.

Chloromys Rafinesque, Analyse de la Nature, 56, 1815; Lesson, Man. Mammalogie, 300-301, 1827; Rengger, Naturgesch. Saeugeth. Paraguay, 259-266, 1830.

Species: The agoutis of South America.

Cloromis:  $\chi\lambda\omega\rho\dot{o}_5$ , greenish yellow;  $\mu\tilde{v}_5$ , mouse—in allusion to the characteristic yellowish color.

Clymene (subgenus of Delphinus) GRAY, 1864.

Cete, Delphinidæ.

Proc. Zool. Soc. London, 1864, 237; ibid., 1866, 214 (raised to generic rank). Clymenia Gray, Synopsis Whales & Dolphins, 6, 1868.

Clymene—Continued.

Type: Delphinus euphrosyne Gray, from the east coast of England.

Name preoccupied by Clymene Oken, 1815, a genus of Mollusca. The form Clymenia is also preoccupied in Mollusca by Clymenia Münster, 1839.

Clymene: In Greek mythology, daughter of Oceanus and Tethys.

Cnephæus KAUP, 1829. Chiroptera, Vespertilionidæ. Entw.-Gesch. & Natürl. Syst. Europ. Thierwelt, I, 103, 1829.

Type: Vespertilio serotinus Schreber, from France.

Cnephæus: κνεφαῖος, dark.

Cnephaiophilus FITZINGER, 1870.

Chiroptera, Vespertilionidæ.

Sitzungsber. Math.-Nat. Cl. K. Akad. Wiss., Wien, LXII, Abth. 1, 81-88, June-July, 1870 (sep. pp. 69-76).

Species, 4: Vespertilio macellus Temminck, from Borneo; V. pellucidus Waterhouse, from the Philippine Islands; V. ferrugineus Temminck, from Surinam; and V. noctivagans Le Conte, from the eastern United States.

Name preoccupied by Cnephaeophila Philippi, 1865, a genus of Diptera.

Cnephaiophilus: κνεφαῖος, dark; φίλος, loving—from its crepuscular habits.

Coandu (see Coendou).

Glires. Erethizontidæ.

Coassus Gray, 1843. Ungulata, Artiodactyla, Cervidæ. [Thomson's Ann. Philos., XXVI, 342, Nov., 1825 (nomen nudum ex Gesner)];

List Spec. Mamm. Brit. Mus., pp. xxvii, 174, 1843. Species: Cervus rufus F. Cuvier, and C. nemorivagus F. Cuvier, from South America.

Antedated by Mazama Rafinesque, 1817; and by Passalites Gloger, 1841.

Coassus: French coassou, from gouazou, deer—native name used by the Gauranis of Paraguay (Azara, Hist. Nat. Quad. Paraguay, I, 43, 70, 1801).

Coati Frisch, 1775.

Feræ, Procyonidæ.

Das Natur-System vierfüss. Thiere, 16, Tab. Gen., 1775; LACÉPÈDE, Tabl. Mamm., 7, 1799; Nouv. Tableau Méth. Mamm., in Buffon's Hist. Nat., Didot ed., Quad., XIV, 154, 1799; Mém. l'Institut, Paris, III, 492, 1801.

Cuati Liais, Climats, Géol., Faune, et Géog. Botanique, Brésil, 427, 1872.

Species: Coati ratton, Coati mondi, Coati majus, and Coati ursulus. Lacépède's genus includes Coati nasua (= Viverra nasua Linnæus), from tropical America.

Coati: Native name for the Nasua.

Cobaya G. Cuvier, 1817.

Glires, Caviidæ.

Dict. Sci. Nat., IX, 481-482, 1817; GRIFFITH, Cuvier's Anim. Kingdom, V, 270-271, 1827.

Cobaia Aymard, Ann. Soc. Agr. Sci., Arts et Comm. du Puy, XVIII, for 1853, 393, 1854 (genus referred to Pallas as 'Cobaia cavia Pal.')

Type: Cavia cobaya Pallas, from Brazil.

Cobaya: South American name of the guinea pig.

Cobus (see Kobus).

Ungulata, Artiodactyla, Bovidæ.

Ungulata, Typotheria, Intertheridæ. Cochilius Ameghino, 1902.

[Anal. Soc. Cien. Argentina, LI, 76, Mar.-Apr., 1901 (nomen nudum)].

Bol. Acad. Nac. Cien. Córdoba, XVII, 75–77, May, 1902 (sep. pp. 7–9).

Species, 3: Cochilius volvens Ameghino, C. pendens Ameghino, and C. columnifer Ameghino, from the Patagonian formation (Eocene) of Patagonia.

Extinct.

Cochilius: Anagram of Icochilus.

Cochlops Ameghino, 1889.

Edentata, Glyptodontidæ.

Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 792–793, pls. L figs. 9–18, LIII figs. 1–2, 1889.

Type: Cochlops muricatus Ameghino, from the Eocene of the barrancas of the Rio Chico, southern Patagonia.

Extinct. "Conocido por placas procedentes de distintas regiones de la coraza."

Cochlops—Continued.

Cochlops:  $\kappa \acute{o}\chi \lambda os$ , snail shell, spiral;  $\acute{o}\psi$ , aspect—in allusion to the figures on the plates of the carapace; "cada placa lleva una figura central convexa que se levanta á menudo en forma de pezon, rodeada de figuras periféricas pequeñas." (Ameghino.)

Cœlodon Lund, 1838.

Edentata, Megatheriidæ.

Overs, K. Danske Vidensk, Selsk, Forhandl., Kjöbenhavn, 1838, 12; Ann. Sci. Nat., Paris, 2e sér., XI, Zool., 220, Apr., 1839.

Coclodon Luxo, Écho du Monde Savant, Paris, 6º ann., No. 430, p. 245, Apr. 17, 1839 (nomen nudum).

Type: Celodon maquinense Lund, from the bone caves between the Rio das Velhas and Rio Paraopeba, Minas Geraes, Brazil (alt. 2,000 ft.).

Name preoccupied by Calodon ('Latreille') Serville, 1832, a genus of Coleoptera. Replaced by Nothrotherium Lydekker, 1889, and by Hypocalus Ameghino, 1891 (the latter preoccupied).

Extinct.

Calodon:  $\kappa$ oilos, hollow;  $\delta\delta\acute{\omega}\nu = \delta\delta\circ\acute{v}$ s, tooth—from the resemblance of the molars to those of  $Bradypus\ tridactylus$ , in which the grinding surfaces are 'cupped.'

Cœlodonta Bronn, 1831.

Ungulata, Perissodactyla, Rhinocerotidæ.

"Neues Jahrb. Mineralogie, 1831, 51–61, Taf. 1, etc.," fide Bronn, Lethæa Geognostica, II, 836, 1207, 1211–1213; Atlas Taf. xlvii, fig. 3, 1838.

Type: Cœlodonta boiei Bronn, from the diluvial deposit of Heidelberg, Germany. Extinct. Based on the "universehrt erhaltene Zahnreihe des Oberkiefers." Cœlodonta: κοῖλος, hollow; ὀδούς, ὀδόντος, tooth.

Cœlogenus F. Cuvier, 1807.

Glires, Dasyproctidæ.

Ann. Mus. Hist. Nat., Paris, X, 203-209, pl. 9, 1807; XIX, 287, 1812.

Coelogenys Illiger, Prodromus Syst. Mamm. et Avium, 92, 1811.

Calogenus Fleming, Philos. Zool., II, 192, 1822; Griffith, Cuvier's Anim. Kingdom, V, 273, 1827.

Calogenys Agassiz, Nomenclator Zool., Mamm., 5, 1842.

Calogonus —, London Encyclopædia, XXII (art. Zoology), 747, 1845.

Caelogenys Agassiz, Nomenclator Zool., Index Univ., 57, 1846; 2d ed., 267, 1848. Genyscalus Liais, Climats, Géol., Faune, etc., Brésil. 537, 1872.

Species: Calogenus subniger F. Cuvier, from Tobago; and C. fulrus, from eastern South America.

Calogenus: κοῖλος, hollow; γένυς, cheek—in allusion to the enormous hollowed zygomata.

Cœlogomphodus Ameghino, 1891.

Allotheria, Plagiaulacidæ?

Revista Argentina Hist. Nat., I, entr. 2a, 120, Apr. 1, 1891.

Type (species not mentioned), from southern Patagonia, near the Rio Gallegos.

The brief description is quoted from a letter from Carlos Ameghino, and the name appears only in a footnote.

Extinct.

Cælogomphodus: κοίλος, hollow; γόμφος, peg; ὀδούς, tooth.

Cœlophyllus Peters, 1866.

Chiroptera, Rhinolophidæ.

Proc. Zool. Soc. London, 1866, 427 (provisional name); Monatsber. K. Preuss. Akad. Wiss., Berlin, June, 1871, 303–304.

Type: Rhinolophus calophyllus Peters, from Moulmein, Burma.

Cælophyllus: κοῖλὸς, hollow; φύλλον, leaf—from the long, hairy cavity in the 'lancet' of the horseshoe nasal appendage.

Cœlops Blyth, 1848.

Chiroptera, Rhinolophidæ.

Journ. Asiat. Soc. Bengal, XVII, pt. 1, new ser., No. 10, 251, Mar., 1848.

Cælops Trouessart, Rev. et Mag. Zool., 3e sér., VI, 223, 1878.

Type: Cœlops frithii Blyth, from the 'Soonderbuns of Lower Bengal,' India.

Celops: κοίλος, hollow;  $\mathring{o}\psi$ , aspect—probably in allusion to the large funnel-shaped ears.

Coelosoma Ameghino, 1891. Ungulata, Litopterna, Macraucheniidæ. Revista Argentina Hist. Nat., I, entr. 3a, 137, fig. 34, June 1, 1891.

Type: Coelosoma eversa Ameghino, from the Lower Oligocene in the vicinity of the city of Paraná, Argentina.

Extinct.

Coelosoma: κοῖλος, hollow; σῶμα, body—in allusion to the crowns of the upper molars; "superficie masticatoria con dos pozos aislados de esmalte."

Coelostylops Ameghino, 1901.

Tillodontia, Notostylopidæ.

Bol. Acad. Nac. Cien. Córdoba, XVI, 422, July, 1901 (sep. p. 76).

Type: Coelostylops crassus Ameghino, from the 'Cretaceous' of Patagonia. Extinct.

Coelostylops:  $\kappa o \tilde{\imath} \lambda o \tilde{\varsigma}$ , hollow;  $\sigma \tau \tilde{\upsilon} \lambda o \tilde{\varsigma}$ , pillar;  $\mathring{o} \psi$ , aspect.

Coelutaetus Ameghino, 1902.

Edentata, Dasypodidæ.

Bol. Acad. Nac. Cien. Córdoba, XVII, 64, May, 1902 (sep. p. 62).

Type: Coelutaetus cribellatus Ameghino, from the Notostylops beds of Patagonia. Extinct.

Coelutaetus: κοῖλος, hollow; + Utaetus—in allusion to the surface of the scutes of the carapace. "La face externe présente six grandes fossettes circulaires disposées en deux rangées longitudinales de trois fossettes chaque rangée." (ΑΜΕΘΗΙΝΟ.)

Coendou Lacépède, 1799.

Glires, Erethizontidæ.

Tableau des Divisions, Sous-divisions, Ordres et Genres Mamm., 11, 1799; Nouv. Tableau Méthod. Mamm., in Buffon's Hist. Nat., Didot ed., Quad., XIV, 172, 1799; Mém. l'Institut, Paris, III, 496, 1801; MILLER & REHN, Proc. Boston Soc. Nat. Hist., XXX, 173, Dec., 1901.

Coendus E. Geoffroy, Cat. Mamm. Mus. National Hist. Nat., 157, 1803; Rafinesque, Analyse de la Nature, 57, 1815.

Coandu G. Fischer, Zoognosia, III, 102-105, 1814.

Coëndus Illiger, Abhandl. Phys. Kl. K. Akad. Wiss. Berlin, for 1804–11, p. 113, 1815.

Coendu Lesson, Man. Mammalogie, 290-291, 1827.

Cuandu Liais, Climats, Géol., Faune, etc., Brésil, 532, 550, 1872.

Coendou[a] Lydekker, Zool. Record for 1899, XXXVI, Mamm., 31, 1900.

Type: Coendou prehensilis (=Hystrix prehensilis Linnæus), from tropical America. Coendou: Native name for the prehensile-tailed porcupine.

Cœnobasileus (see Caenobasileus).

Ungulata, Proboscidea, Elephantidæ. Primates, Adapidæ.

Coenopithecus (see Caenopithecus). Cœnopus (see Cænopus).

Ungulata, Perissodactyla, Rhinocerotidæ.

Cœscoes Lacépède, 1799.

Marsupialia, Phalangeridæ.

Tabl. Mamm., 5, 1799; Nouv. Tableau Méthod., Mamm., in Mém. l'Institut, Paris, III, 491, 1801.

Cuscus Lesson, Voy. de la 'Coquille,' Zool., I, 150–160, 'pls. rv-vr,' 1826; Thomas, Cat. Marsup. & Monotrem. Brit. Mus., 193, 1888 (in synonymy).

Cursus Gray, Zool. Voy. H. M. S. 'Samarang,' Mamm., 20, 1850 (misprint).

Type: Cascoes amboinensis Lacépède (=Didelphis orientalis Pallas), from Amboina, Molucca Islands. Name antedated by Phalanger Storr, 1780.

Cascoes: Malay name of the Phalanger. (Gervais, Dict. Univ., IX, 701, 1847.)

Cœtomys (subgenus of Georychus) Gray, 1864.

Glires, Bathyergidæ.

Proc. Zool. Soc. London, 1864, 124-125, figs. 4-5.

**Species:** Bathyergus executiens Brants, from Natal; and B. damarensis Ogilby, from Damara Land, South Africa.

Cætomys:  $\kappa o \tilde{\imath} \tau o \tilde{\varsigma}$ , sleep, figurative expression for eyes closed;  $\mu \tilde{v} \tilde{\varsigma}$ , mouse—in allusion to the diminutive eyes, B. cæcutiens having been originally described as blind.

Cogia (see Kogia).

Cete, Physeteridæ.

Colëura Peters, 1867.

Chiroptera, Noctilionidæ.

Monatsber. K. Preuss. Akad. Wiss., Berlin, July, 1867, 479.

Type: Emballonura afra Peters, from Mozambique, Africa.

Colëura: κολεός, sheath;  $ο \dot{v} ρ \dot{\alpha}$ , tail—in allusion to the tail being enveloped in the interfemoral membrane as far as the last caudal vertebra.

Colhuapia ROTH, 1901.

Ungulata, Ancylopoda, Isotemnidæ.

Revista Mus. La Plata, X, 255, Oct., 1901 (sep. p. 7).

Type: Colhuapia rosei Roth, from the 'upper Cretaceous' of Lago Musters, Territory of Chubut, Patagonia.

Extinct.

Colhuapia: Colhuapi, a lake (also known as Colhues) in the Territory of Chubut, Patagonia, S. lat. 45° 30′.

Colhuelia ROTH, 1901.

Ungulata, Ancylopoda, Isotemnidæ.

Revista Mus. La Plata, X, 254, Oct., 1901 (sep. p. 6).

Type: Colhuelia frühi Roth, from the 'upper Cretaceous' of Lago Musters, Territory of Chubut, Patagonia.

Extinct.

Colhuelia: Colhues, Indian name of Lago Musters, Patagonia.

Collensternum Ameghino, 1884.

Primates,

Filogenia, 382, 1884; Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 98, 1889.

Hypothetical genus—"Antecesor común del hombre y del gibón."

Collensternum:  $\kappa o \lambda \lambda \dot{\eta} \epsilon \iota \varsigma$ , glued together;  $\delta \tau \dot{\epsilon} \rho \nu o \nu$ , sternum—in allusion to the "esternon con los cinco huesos que siguen al manubrio reunidos en uno solo."

Collotaria (see Callotaria).

Feræ, Pinnipedia, Otariidæ.

Colobates (see Colobotis).

Glires, Sciuridæ.

Colobognathus (subg. of *Atelodus*) Brandt, **1878.** Ungulata, Rhinocerotidæ. Mém. Acad. Imp. Sci., St.-Pétersbourg, 7° sér., XXVI, No. 5, pp. 51–57, 1878.

Species: Rhinoceros bicornis Linnæus, and R. simus Burchell, from Africa.

Name preoccupied by *Colobognathus* Peters, 1859, a genus of Reptilia. (See *Opsiceros* Gloger, 1841.)

Colobognathus: κολοβός, stunted, i. e., short; γνάθος, jaw.

Colobolus GRAY, 1821.

Primates, Cercopithecidæ.

London Med. Repos., XV, 298, Apr. 1, 1821.

Type: Simia polycomos Schreber, from West Africa. (See Colobus Illiger, 1811.) Colobolus: Dim. of Colobus.

Colobotis (subgenus of *Spermophilus*) Brandt, **1844**. Glires, Sciuridæ. Bull. Cl. Phys.-math. Acad. Imp. Sci. St.-Pétersbourg, II, Nos. 23–24, pp. 365–

Bull. Cl. Phys.-math. Acad. Imp. Sci. St.-Petersbourg, 11, Nos. 23–24, pp. 365–366, Mar. 8, 1844; L'Institut, Paris, XII, 1° sect., No. 558, pp. 299–300, Sept. 4, 1844; BAIRD, Mamm. N. Am., 306, 1857; Allen, Mon. N. Am. Rodentia, 821, 825–826, 1877.

Colobates Milne-Edwards, Recherches Hist. Nat. Mamm., I, 157, 1868-74.

Type: Spermophilus fulvus Keyserling & Blasius, from southern Russia.

Colobotis: κολοβός, stunted, short; οὖς, ὼτός, ear.

Colobus ILLIGER, 1811.

811.

Prodromus Syst. Mamm. et Avium, 69, 1811.

Colobolus Gray, London Med. Repos., XV, 298, Apr. 1, 1821.

Species: Simia polycomos Schreber, and S. ferruginea Shaw, from West Africa.

Colobus: κολοβός, mutilated, docked—in allusion to the rudimentary thumb ('pollice nullo'—Illiger).

Colodon Marsh, 1890. Ungulata, Perissodactyla, Lophiodontidæ.

Am Journ. Sci. & Arts, 3d ser., XXXIX, 524, June, 1890.

Type: Colodon luxatus Marsh, from the Brontotherium beds of the Oligocene of South Dakota.

Name preoccupied by Colodus Wagner, 1861, a subgenus of Rhinocerotidæ.

Extinct.

Colodon:  $\kappa \acute{o}\lambda o \varsigma$ , stunted;  $\mathring{o}\delta \acute{\omega}\nu = \mathring{o}\delta o \acute{\upsilon}\varsigma$ , tooth—in allusion to the absence of canines in the lower jaw.

Colodus (subg. of *Chalicotherium*) Wagner, **1861.** Ungulata, Rhinocerotidæ. Sitzungsber. K. Bayerisch. Akad. Wiss., München, II, 81–82, Taf. fig. 4, 1861.

**Type:**  $Rhinoceros\ pachygnathus\ Wagner,\ from\ the\ Pliocene\ (Pikermi\ beds)$  of Greece.

Extinct.

Colodus: κόλος, stunted; ὀδούς, tooth.

Colonoceras Marsh, 1873. Ungulata, Perissodactyla, Hyracodontidæ.

Am. Journ. Sci. & Arts, 3d ser., V, 407-408, May, 1873.

Type: Colonoceras agrestis Marsh, from the Eocene of Wyoming.

Extinct.

Colonoceras: κόλος, stunted; κέρας, horn—in allusion to the pair of dermal horns on the nasal bones.

Colonomys Marsh, 1872.

Glires, Ischyromyidæ.

Primates, Cercopithecidæ.

Am. Journ. Sci. & Arts, 3d ser., IV, 220–221, Sept., 1872 (sep. issued Aug. 17). Colonymys Allen, Mon. N. Am. Rodentia, 938, 944, 1877; Zittel, Handb. Palæont., IV, 2te Lief., 522, 1893.

Type: Colonomys celer Marsh, from the Eocene near Henry Fork of Green River, Wyoming.

Extinct. Based on 'several isolated molars.'

Colonomys:  $\kappa \acute{o}\lambda o \varsigma$ , stunted;  $\mu \tilde{v} \varsigma$ , mouse. (Marsh.)

Colophonodon Leidy, 1853.

Cete, Squalodontidæ.

Proc. Acad. Nat. Sci. Phila., for 1852–53, 377, 1853; Journ. Acad. Nat. Sci. Phila., 2d ser., VII, 418, 1869 (synonym of Squalodon holmesii).

Type: Colophonodon holmesii Leidy, from Ashley River, South Carolina.

Extinct. Based on "a nearly entire tooth, with fragments of five others."

Colophonodon:  $\kappa \acute{o}\lambda o \varsigma$ , stunted;  $\phi \acute{o}\nu o \varsigma$ , murder;  $\mathring{o}\delta \acute{o}\nu = \mathring{o}\delta o \acute{v}\varsigma$ , tooth.

Coloreodon Cope, 1879. Ungulata, Artiodactyla, Agriochœridæ. Paleont. Bull. No. 31, p. 6, Dec. 24, 1879; Proc. Am. Philos. Soc., XVIII, 375–376, Dec. 30, 1879; Ibid., XXI, 570, 1884; Am. Naturalist, XIV, 60, Jan., 1880; Bull. U. S. Geol. and Geog. Surv. Terr., VI, No. 1, pp. 173–174, 1880; Hay, Cat. Foss. Vert. N. Am., Bull. 179, U. S. Geol. Surv., 662, 1902 (type fixed).

Species from the Miocene of Oregon: Coloreodon ferox Cope (type), from the North Fork of John Day River; and C. macrocephalus Cope, from the 'Cove'

of John Day River.

 ${f Extinct}.$ 

Coloreodon:  $\kappa \acute{o}\lambda o\varsigma$ , stunted; + Oreodon—in allusion to the 'reduced dental formula,' due to the absence or rudimentary development of the first upper premolar.

Colotaxis Cope, 1873.

Glires, Ischyromyidæ.

Palæont. Bull., No. 15, p. 1, Aug. 20, 1873; Rept. U. S. Geol. & Geog. Surv. Terr., VII, for 1873, 477, 1874. Colotaxis—Continued.

Type: Colotaxis cristatus Cope, from the Oligocene of Colorado.

Colotaxis: κόλος, docked; τάξις, arrangement, row.

Colpodon Burmeister, 1885. Ungulata, Ancylopoda, Homalodontotheriidæ. Anal. Mus. Nac., Buenos Aires, III, entr. xiv, 161-168, pl. iii fig. 16, figs. A, B, C in text, 1885.

Type: Colpodon propinguus Burmeister, from the Rio Chubut, Patagonia.

Extinct. Based on two molar teeth.

Colpodon:  $\kappa \dot{\delta} \lambda \pi o \xi$ , fold;  $\dot{\delta} \delta \dot{\omega} \nu = \dot{\delta} \delta o \dot{\psi} \xi$ , tooth—in allusion to the enamel folds of the molars.

Colpostemma AMEGHINO, 1891.

Glires, Chinchillidæ.

Revista Argentina Hist. Nat., I, entr. 3a, 141, fig. 40, June 1, 1891.

Calpostemma ZITTEL, Handb. Paleont., IV, 549, 1893.

Type: Colpostemma sinuata Ameghino, from the Lower Oligocene of the city of Paraná, Argentina.

Extinct.

Colpostemma:  $\kappa \acute{o} \lambda \pi o \varsigma$ , hollow;  $\sigma \tau \acute{e} \mu \mu \alpha$ , wreath, crown—in allusion to the enamel folds of the crowns of the upper molars.

Colugo (subgenus of Galeopithecus) GRAY, 1870. Insectivora, Galeopithecidæ. Cat. Monkeys, Lemurs & Fruit-Eating Bats Brit. Mus., 98, 1870.

Type: Galeopithecus philippinensis Waterhouse, from the Philippine Islands. Colugo: Native name in the Philippine Islands.

Colus (subgenus of Antilope) Wagner, 1844. Ungulata, Artiodactyla, Bovidæ. Suppl. Schreber's Säugthiere, IV, 419-420, tab. cclxxvi, 1844; Fitzinger, Sitzungsber. Math.-Nat. Cl. K. Akad. Wiss., Wien, LIX, Abth. 1, 161, Feb., 1869 (raised to generic rank); Sclater & Thomas, Book of Antelopes, III, pt. 1x, 29, Aug., 1897 (in synonymy).

Type: Antilope saiga Pallas (= Capra tatarica Linnæus), from the steppes of

Name preoccupied by Colus Humphrey, 1797, a genus of Mollusca. Antedated by Saiga Gray, 1843.

Colus: κόλος, a kind of goat without horns. According to Sclater & Thomas (l. c. p. 33), the word is "said to have been formed by transposition from native name 'Suloc.'"

Comaphorus Ameghino, 1886.

Edentata, Glyptodontidæ.

Bol. Acad. Nac. Cien. Córdoba, IX, 197-199, 1886.

Type: Comaphorus conciscus Ameghino, from the older Tertiary of Paraná, Argentina.

Extinct. Based on a plate of the carapace.

Comaphorus: κόμη, hair; φορός, bearing.

Comastes Fitzinger, 1870.

Chiroptera, Vespertilionidæ.

Sitzungsber. Math.-Nat. Cl. K. Akad. Wiss., Wien, LXII, Abth. 1, 565-579, Nov.-Dec., 1870 (sep. pp. 39-53).

Species, 4: Vespertilio capaccinii Bonaparte, from Italy; V. megapodius Temminck, from Sardinia; V. dasycneme Boie, and V. limnophilus Temminck, from the Netherlands.

Comastes: κωμαστής, a reveler—probably in allusion to the animals' nocturnal habits.

Comphotherium (see Camphotherium).

Insectivora, Talpidæ.

Conacodon Matthew, 1897. Ungulata, Amblypoda, Periptychidæ. Bull. Am. Mus. Nat. Hist., New York, XI, 264, 298, Nov. 16, 1897; HAY, Cat. Foss. Vert. N. Am., Bull. 179, U. S. Geol. Surv., 695, 1902 (type fixed).

Species: Haploconus entoconus Cope (type), and Anisonchus cophater Cope, from the Puerco Eocene of New Mexico.

#### Conacodon—Continued.

Extinct.

Conacodon:  $\kappa \tilde{\omega} \nu o s$ , cone;  $\dot{\alpha} \kappa \dot{\eta}$ , point;  $\dot{\delta} \delta \dot{\omega} \nu = \dot{\delta} \delta o \dot{\nu} s$ , tooth—in allusion to the simple round cusp of the third upper premolar.

Conaspidotherium Lemoine, 1891.

Creodonta, Arctocyonidæ.

Bull. Soc. Géol. de France, 3° sér., XIX, No. 5, pp. 265, 268, 275–276, pl. x, fig. 30, May, 1891.

Type: Conaspidotherium ameghinoi Lemoine, from the Lower Eocene near Reims, France.

Extinct. Based on "une dent . . . sur un maxillaire inférieur, relativement intact."

Conaspidotherium: κῶνος, cone; + (Pleur) aspidotherium—in allusion to the second lower molar which "est composée essentiellement de deux paires de denticules . . . . Il y a donc une analogie de forme à reconnaître entre ces trois genres [Conaspidotherium, Pleuraspidotherium et Orthaspidotherium], d'où le nom que nous avons proposé (Lemoine).

Condylura Illiger, 1811.

Insectivora, Talpidæ.

Prodromus Syst. Mamm. et Avium, 125–126, 1811; True, Proc. U. S. Nat. Mus., XIX, 77–98, figs. 27–38, Dec. 21, 1896.

Species: Sorex cristatus Linnæus (type), from Pennsylvania; and Talpa longicaudata Erxleben, from eastern North America.

Condylura: κόνδυλος, knob; οὐρά, tail. The original description was based on the faulty figure of De La Faille, in which the tail is represented as constricted at intervals resembling a string of beads. (True, l. c., p. 78.)

Conepatus GRAY, 1837.

Feræ, Mustelidæ.

Charlesworth's Mag. Nat. Hist., I, 581, 1837.

**Type:** Conepatus humboldtii Gray (=Mephitis conepatl Desmarest=Viverra conepatl Gmelin), from the Straits of Magellan, Patagonia.

Conepatus: Mexican conepatl—"probably refers to the burrowing of the animal." (Cours, Fur-bearing Animals, 249, 1877.)

Conicodon Cope, 1894.

Edentata, Ganodonta, Stylinodontidæ.

Am. Naturalist, XXVIII, No. 331, p. 594 footnote, July 13, 1894.

New name provisionally proposed for Calamodon Cope, 1874. "A genus of birds has been named Calamodus [by Kaup in 1829], a name which is in my opinion abundantly distinct from Calamodon. As, however, there are persons who, like the American Ornithologists' Union, will make this resemblance an excuse for changing the name, I suggest that they call it Conicodon, from the shape of the molars, as distinguished from those of Stylindon."

Extinct.

Conicodon:  $\kappa \omega \nu \iota \kappa \acute{o} \varsigma$ , conical;  $\delta \delta \acute{\omega} \nu = \delta \delta o \acute{v} \varsigma$ , tooth.

Conilurus OGILBY, 1838.

Glires, Muridæ, Murinæ.

Trans. Linn. Soc. London, XVIII, for 1838-41, 124-129, 1838.

Type: Conilurus constructor Ogilby, from New South Wales, Australia.

Conilurus: κόνιλος, rabbit; οὐρά, tail—"intended to express the resemblance which the animal bears to a small rabbit with a long tail" (OGILBY).

Coniopternium Ameghino, 1895. Ungulata, Litopterna, Macraucheniidæ.

Bol. Inst. Geog. Argentino, XV, cuad. 11-12, p. 632, 1895 (sep. p. 32).

Type: Coniopternium andinum Ameghino, from the Pyrotherium beds in the interior of Patagonia.

Extinct. Based on a calcaneum, three astragali, and some phalanges, all incomplete.

Coniopternium:  $\kappa \omega \nu i \sigma \nu$ , little cone;  $\pi \tau \varepsilon \rho \nu i \sigma \nu$ , little heel—in allusion to the slender form of the calcaneum.

<sup>\* &</sup>quot;Nepantla in the Nahuatl language signified a subterranean dwelling." (Cours.)

Connochaetes (subgenus of Antilope) LICHTENSTEIN, 1814. Ungulata, Bovidæ. Mag. Gesellsch. Naturforsch. Freunde, Berlin, VI, 152, 165–166, 1814; SCLATER &

Thomas, Book of Antelopes, I, pt. 11, 93-94, pls. XI-XII, Jan., 1895.

Connochetes Gray, List Spec. Mamm. Brit. Mus., p. xxvi, 1843; Cat. Mamm. Brit. Mus., pt. 111, Ungulata, 119, 1852.

Connochates Sclater, List Anim. Zool. Soc. I ondon, 8th ed., 150, 1883; 9th ed., 150, 1896.

Connochates Coues, Century Dict., 1200, 1891.

Type: Antilope gnu Gmelin, from Africa.

Connochætes: κόννος, beard; χαίτη, mane—in allusion to the conspicuous beard and mane.

Conodonictis Ameghino, 1891.

Marsupialia, Borhyænidæ.

Nuevos Restos Mamíf. Fós. Patagonia Austral, 28–29, Aug., 1891; Revista Argentina Hist. Nat., I, entr. 5a, 314–315, Oct. 1, 1891.

Conodictis Trouessart, Cat. Mamm., new ed., fasc. v, 1212, Nov., 1898.

**Species:** Conodonictis saevus Ameghino, and C. exterminator Ameghino, from the Lower Eocene of southern Patagonia.

Extinct.

Conodictis:  $\kappa \tilde{\omega} \nu o \varsigma$ , cone;  $\delta \delta \dot{\omega} \nu = \delta \delta o \dot{\nu} \varsigma$ , tooth;  $i \kappa \tau \iota \varsigma$ , we asel.

Conodontes Laugel, 1862.

Glires, Castoridæ.

Bull. Soc. Géol. France, 2º sér., XIX, feuille 45, pp. 715-717, fig. 3, Sept., 1862.
Type: Conodontes boisvilletti Laugel, from the Pliocene of St. Prest, near Chartres, Dépt. Eure-et-Loire, France.

Extinct. Based on a skull and a fourth metatarsal bone.

Conodontes: κῶνος, cone; ὀδούς, ὀδόντος, tooth—"pour rappeler la forme de la dernière molaire." (Laugel.)

Conodus Gervais, 1869.

dontes Laugel, 1862.

Glires, Castoridæ.

Zool. et Paléont. Gén., 1º sér., pl. xv, 1867-69 (Conodontes in text, pp. 80-84).

Type: Conodus (=Conodontes) boisvilletti Laugel, from St. Prest, near Chartres,
Dépt. Eure-et-Loire, France. Apparently merely a modification of Cono-

Name preoccupied by Conodus Agassiz, 1843, a genus of Pisces.

Extinct.

Conodus: κῶνος, cone; ὀδούς, tooth—in allusion to the last molar.

Conoryctes Cope, 1881.

Edentata, Ganodonta, Conoryctidæ.

Am. Naturalist, XV, for Oct., 829, Sept. 22, 1881; "Paleont. Bull., No. 33, pp. 486–487, Sept. 30, 1881"; Proc. Am. Philos. Soc., XIX, 486–487. Oct. 21, 1881.

Type: Conoryctes comma Cope, from the Puerco Eocene of New Mexico.

Extinct. Based on "a mandibular ramus which lacks the last molar, and has the crowns of the others worn."

Conoryctes: κῶνος, cone; ὀρύκτης, digger—from the conic crowns of the canines and the first two premolars, and the supposition that the animal "was probably a burrower."

Conoyces (subgenus of *Macropus*) Lesson, **1842.** Marsupialia, Macropodidæ. Nouv. Tableau Règne Animal, Mamm., 194, 1842; Тномая, Cat. Marsup. & Monotrem. Brit. Mus., 86, 1888 (in synonymy).

Type: Macropus brunii Lesson (=M. mülleri Schlegel, 1866), from New Guinea. Contracavia Burmeister, 1885. Glires, Caviide.

Anal. Mus. Nac., Buenos Aires (III), entr. xiv, 158–159, pl. iii, fig. 6, Dec., 1885. Type: Contracavia matercula Burmeister, from the Tertiary of Paraná, Argentina. Extinct. Based on "dos porciones anteriores del paladar, con las dos primeras

muelas en el uno y una sola en el otro."

Contracavia: Lat. contra, opposite, contrary to; + Cavia—in allusion to "una inversión de la figura de los dos prismas de sus muelas."

Cordylodon Meyer, 1859.

Insectivora, Dimylidæ.

Neues Jahrb. Mineralogie, 1859, 174–175; ZITTEL Handb. Palæont., IV, 569, 1893. Cordolydon Bergroth, in C. O. Waterhouse's Index Zool., 86, 1902 (misprint).

**Type:** Cordylodon haslachensis Meyer, from the Lower Miocene of Haslach, near Ulm, Germany.

Extinct. Based on a right lower jaw with both ends broken off, but containing six teeth.

Cordylodon: κορδύλη, club; ὀδών = ὀδούς, tooth--probably in allusion to the upper premolars, which are described by Zittel as 'massiv, kegelförmig, einspitzig.'

Coresodon Амению, 1895. Ungulata, Litopterna, Notohippidæ.

Bol. Inst. Geog. Argentino, XV, cuad. 11-12, 630-631, 1895 (sep. pp. 30-31). **Type:** Coresodon scalpridens Ameghino, from the Pyrotherium beds of Patagonia. Extinct.

Coresodon: κόρρης, frieze; δδών = δδούς, tooth—"j'ai employé ce nom, faisant allusion à la frise d'émail que portent sur leur côté interne les molaires supérieures de ce genre."—(Ameghino, in epist).

Corinorhinus (see Corynorhinus).

Chiroptera, Vespertilionidæ.

Coristernum Ameghino, 1884.

Primates, ?

Filogenia, 383, 1884; Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien. Córdoba, VI, 98, 1889.

Hypothetical genus: "Antecesor común del hombre, del gibón y del orangután." Coristernum: κόρειος, of a maiden; στέρνον, sternum—in allusion to the "esternon con los cinco huesos que siguen al manubrio reunidos en tres ó cuatro piezas."

Cormura Peters, 1867.

Chiroptera, Noctilionidæ.

Monatsber. K. Preuss. Akad. Wiss., Berlin, 1867, 475–476, pl. —, fig. 1.

Type: Emballonura brevirostris Wagner, from Marabitanas, Amazonas, Brazil.

Cormura:  $\kappa o \rho \mu \acute{o}$ 5, trunk, stump;  $o \grave{v} \rho \acute{a}$ , tail—"Der Schwanz nur die Hälfte der Schenkelflughaut erreichend und auf ihr mit freier Spitze endigend."

Corsira Gray, 1838.

Insectivora, Soricidæ.

Proc. Zool. Soc. London, for 1837, No. LIX, 123-124, June 14, 1838.

Species, 3: Sorex vulgaris Linnæus, from northern Europe; S. forsteri Richardson, from British America; and S. talpoides Gapper, from Lake Simcoe, Ontario, Canada.

Corsira: Possibly an anagram of corsair—in allusion to the predatory habits of the animal (Gill).

Corynorhinus H. Allen, 1865.

Chiroptera, Vespertilionidæ.

Proc. Acad. Nat. Sci. Phila., 1865, 173–174; MILLER, N. Am. Fauna No. 13, pp. 13, 49–54, text figs. 7–10, pls. 1 fig. 9, 111 fig. 2, Oct. 16, 1897.

Corinorhinus Trouessart, Cat. Mamm., new ed., fasc. 1, 105, 1897 (misprint).

Type: Plecotus macrotis Le Conte, from Georgia (probably near the Le Conte plantation, 5 miles from Riceboro).

Corynorhinus: κορύνη, club; ρίε, ρίενόε, nose—from the conspicuous club-shaped enlargement of the ridge between the eye and nostril.

Coryphodon Owen, 1845. Ungulata, Amblypoda, Coryphodontidæ.

Odontography, pt. 111, Mamm., 607–609, pl. 135, fig. 9, 1845; Hist. Brit. Foss. Mamm., 299–305, figs. 103–104, 1846.

Type: Coryphodon eocanus Owen, from the Eocene clay of the sea bottom off the Essex coast, between St. Osyth and Harwich, England.

Extinct. Based on a portion of a right lower jaw containing the last molar and part of the penultimate molar.

Coryphodon—Continued.

Coruphodon:  $\kappa o \rho v \phi \dot{\eta}$ , point;  $\delta \delta \dot{\omega} v = \dot{\delta} \delta o \dot{v} \dot{\varsigma}$ , tooth—"significative of the development of the angles of the ridges [of the lower molars] into points." (Owen.)

Corypithecus (subg. of *Semnopithecus*) Trouessart. **1879.** Primates, Cercopithecidæ. Revue et Mag. de Zool., Paris, 3° sér., VII, 53, 1879 (sep. p. 6); Scudder, Nomenclator Zool., pt. 1, 87, 1882.

Type: Semnopithecus frontatus Müller, from Borneo.

Corypithecus: κόρυξο, κόρυξος, helmet; πίθηκος, ape—in allusion to the erect median crest which overarches the forehead.

Cosoryx Leidy, 1869. Ungulata, Artiodactyla, Cervidæ. Journ. Acad. Nat. Sci. Phila., 2d ser., VII, 173, 383, pl. xxviii, fig. 8, 1869. Casoryx Wallace, Geog. Dist. Anim., I, 138; II, 225, 1876.

Type: Cosoryx furcatus Leidy, from the Miocene of the Niobrara River, Nebraska. Extinct. Based on 'portions of several antlers, or perhaps horn cores.'

Cosoryx:  $\kappa \tilde{\omega} \xi$ , interrogative;  $\mathring{o}\rho v \xi$ , antelope.

Cothurus Palmer, 1899.

Primates, Cebidæ.

Science, new ser., X, No. 249, p. 493, Oct. 6, 1899 (sep. p. 4).

New name for *Brachyurus* Trouessart, 1878 (not *Brachyurus* Spix, 1823), which is preoccupied by *Brachyurus* Fischer, 1813, a genus of rodents. Type, *Brachyurus calvus* Geoffroy, from the Amazon River, Brazil.

Name preoccupied by *Cothurus* Champion, 1891, a genus of Coleoptera. Replaced by *Neocothurus* Palmer, 1903.

Cothurus: κόθουρος, dock-tailed—in allusion to the short tail.

Cotylops Leidy, 1851. Ungulata, Artiodactyla, Agriocheridæ. Proc. Acad. Nat. Sci. Phila., for 1850–51, 239, 1851.

Type: Cotylops speciosa Leidy, from the Oligocene of 'Nebraska Territory' (now South Dakota). Name antedated by Merycoidodon Leidy, 1848.

Extinct. Based on a fragment of a face.

Cotylops: κοτύλη, cup, socket;  $\tilde{\omega}\psi$ , face—in allusion to "the remarkably large lachrymal depression, which in this fossil appears to have been more hemispherical than in Oreodon" (Leidy).

Cournomys ('CROIZET') ZITTEL, 1893.

Glires, Theridomvidæ.

ZITTEL, Handb. Palaeont., IV, 2te Lief., 525, 1893.

Zittel gives Cournomys Croizet as a synonym of Issiodoromys Croizet, 1845, without reference or mention of any species.

Extinct.

Cournomys: Cournon, a town in Puy de Dôme, France, probably the type locality;  $\mu \tilde{v} \xi$ , mouse.

Cramauchenia Ameghino, 1902. Ungulata, Litopterna, Macraucheniidæ. [Anal. Soc. Cien. Argentina, LI, 76, Mar.–Apr., 1902,—nomen nudum]. Bol. Acad. Nac. Cien. Córdoba, XVII, 90–93, May, 1902 (sep. pp. 22–25).

Species: Cramauchenia normalis Ameghino, and C. insolita Ameghino, from the

Patagonian formation (Eocene) of Patagonia.

Extinct.

Cramauchenia: κρᾶμα, mixed; — Auchenia—in allusion to the possession of a combination of characters of the teeth of Protheosodon and Theosodon, and also to the relation of the genus to Macrauchenia.

Craseomys (subgenus of *Evotomys*) MILLER, 1900. Glires, Muridæ, Microtinæ. Proc. Wash. Acad. Sci., II, 87, 89-91, July 26, 1900.

Type: Hypudæus rufocanus Sundevall from Lappmark, Sweden.

Craseomys: κρᾶσες, κρασέως, a mixing; μῦς, mouse—in allusion to the possession of a combination of characters of Evotomys and Microtus.

Craspedura Gray, 1869.

Feræ, Mustelidæ.

Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 118, 1869.

Name merely suggested, but never used, for the otter (*Pteronura sanbachii*) from Demerara, British Guiana. "The tail of the Demerara specimen has the same marginal rib as the Surinam one; . . . and the sides also are artificially extended, giving it a fin-like appearance, which induced me to give it the name of *Pteronura*. *Craspedura*, or margin-tailed, would have been a much more appropriate one." (Gray.)

Craspedura: κράσπεδον, margin; οὐρά, tail.

Crassitherium Van Beneden, 1871.

Sirenia, Halitheriidæ?

Bull. Acad. Roy. Sci. Belgique, 2e sér., XXXII, 164–171, pl. —, 1871.

**Type:** Crassitherium robustum Van Beneden, from the vicinity of Antwerp, Belgium.

Extinct. Based on "une partie de la boîte crânienne, une vertèbre dorsale et une série de sept vertèbres caudales."

Crassitherium: Lat. crassus, thick; θηρίον, wild beast—"a cause de la grande épaisseur des parois crâniennes et de la forme toute particulière du crâne."

Craterogeomys (see Cratogeomys).

Glires, Geomyidæ.

Crateromys Thomas, 1895.

Glires, Muridæ, Murinæ.

Ann. & Mag. Nat. Hist., 6th ser., XVI, 163–164, Aug., 1895; Trans. Zool. Soc. London, XIV, pt. vi, 408–409, pl. xxxvi, fig. 2, June, 1898.

Type: Phlæomys schadenbergi Meyer, from Monte Data, northern Luzon, Philippine Islands.

Crateromys:  $\kappa \rho \alpha \tau \varepsilon \rho \delta \varsigma$ , strong;  $\mu \tilde{v} \varsigma$ , mouse—in allusion to the fact that "it is is about the largest and heaviest member of the Muridæ." (Thomas in epist.)

Cratogeomys Merriam, 1895.

Glires, Geomyidæ.

N. Am. Fauna, No. 8, pp. 23, 25, 150–162, plates and figures, Jan. 31, 1895.
Craterogeomys Allen, Science, new ser., I, No. 25, p. 690, June 21, 1895 (misprint).

Type: Geomys merriami Thomas, from the Valley of Mexico.

Cratogeomys:  $\kappa\rho\alpha\tau$  os, strong, powerful; + Geomys—in reference to the relatively great size and strength of the animal.

Craurothrix \* THOMAS, 1896.

Glires, Muridæ, Rhynchomyinæ.

Ann. & Mag. Nat. Hist., 6th ser., XVIII, 246, Sept. 1, 1896.

New name for *Echiothrix* Gray, 1867, which is preoccupied by *Echinothrix* Brookes, 1828, a genus of Erethizontidæ; and by *Echinothrix* Peters, 1853, a genus of Echinodermata.

Craurothrix:  $\kappa \rho \alpha \tilde{v} \rho o \xi$ , hard, brittle;  $\theta \rho i \xi$ , hair—in allusion to the bristles intermingled with the fur.

Creagroceros Fitzinger, 1874.

Ungulata, Artiodactyla, Cervidæ.

Sitzungsber. Math.-Nat. Cl. K. Akad. Wiss., Wien, LXVIII, Abth. 1, Jahrg. für 1873, 348, 358, 1874.

New name for Furcifer Wagner, 1844, which is preoccupied by Furcifer Fitzinger, 1843, a genus of Reptilia.

Creagroceros:  $\kappa \rho \varepsilon \acute{\alpha} \gamma \rho \alpha$ , hook;  $\kappa \acute{\epsilon} \rho \alpha \varsigma$ , horn—in allusion to the antlers, which are forked, with the small anterior prong curving upward and backward toward the posterior one.

Crenidelphinus LAURILLARD, 1846.

Cete, Squalodontidæ.

LAURILLARD, in D'Orbigny's Dict. Univ. Hist. Nat., IV, 636, 1846 (art. 'Dauphin'). Type (species not mentioned) based on an upper jaw, from Léognan, near Bordeaux, France, which was referred to Squalodon by Grateloup.

Extinct.

<sup>\*</sup> Thomas subsequently abandoned this name. See explanation under Echiothrix.

Crenidelphinus—Continued.

Crenidelphinus: Lat. crena, tooth; — Delphinus—in allusion to the number of lobes of the posterior teeth, "le nombre des lobes est plus considérable . . . ce serait donc un Dauphin, qui par sa dentition, se lierait aux Phoques."

Creoadapis Lemoine, 1894.

Primates, Plesiadapidæ.

Bull. Soc. Géol. France, 3e sér., XXI, 1893, No. 5, pp. 353, 361-362, pl. 1x, fig. 1 Apr., 1894.

Type: Creoadapis douvillei Lemoine from the Eocene ('la Faune Cernaysienne'), near Reims, France.

Extinct. Based on a considerable portion of the lower jaw.

Creoadapis:  $\kappa \rho \dot{\epsilon} \alpha \varsigma$ , flesh (i. e., carnivorous?): + Adapis.

Cricetodipus Peale, 1848.

Glires, Heteromyidæ.

Mamm. & Ornith. Wilkes Expl. Expd., VIII. 52-53, 1848; 2d ed., 48, 1858.

Type: Cricetodipus parvus Peale, from Oregon.

Cricetodipus: Cricetus + Dipus.

Cricetodon Lartet, 1851.

Glires, Muridæ, Cricetinæ.

Notice sur la Colline de Sansan, 20-21, 1851.

Species, 3: Cricetodon sansaniensis Lartet, C. medium Lartet, and C. minus Lartet, from Sansan, Dépt. du Gers, France.

Extinct.

Cricetodon: Cricetus;  $\delta\delta\omega\nu = \delta\delta\sigma\dot{\nu}$ , tooth—from the resemblance of the molars to those of Cricetus.

Cricetomys (subgenus of Mus) Waterhouse, 1840. Glires, Muridæ, Murinæ. Proc. Zool. Soc. London, No. lxxxv, July, 1840, 1-3; Lesson, Nouv. Tableau Règne Animal, Mamm., 120, 1842 (raised to generic rank).

Type: Cricetomys gambianus from the Gambia River, West Africa.

Cricetomys: Cricetus;  $\mu \tilde{v} \xi$ , mouse—from the cheek pouches, a character in which the genus resembles Cricetus, while otherwise externally it resembles Mus.

Cricetulus Milne-Edwards, 1867.

Glires, Muridæ, Cricetinæ.

Ann. Sci. Nat., Paris, 5e sér., Zool., VII, 375-376, 1867; Recherches Hist. Nat. Mamm., 133-137, pl. 12 figs. 1-3, pl. 13 figs. 1-3, 1868-74.

Type: Cricetulus griseus Milne-Edwards, from China.

Cricetulus: Dim. of Cricetus.

Cricetus Leske, 1779.

Criotaurus Gloger, 1841.

Glires, Muridæ, Cricetinæ.

[ZIMMERMANN, Specimen Zool. Geog. Quad., 343-344, 1777—not a valid genus]; Leske, Anfangsgründe Naturgesch., I, 168-170, 1779; Kerr, Anim. King., I, Mamm., Syst. Cat., Nos. 509-515, pp. 42, 242-246,1792; Link, Beytr. Naturgesch., I, pt. 11, 52, 75, 1795; CUVIER, Lec. d'Anat. Comp., I, table 1, 1800; Règne Animal, I, 198, 1817; ibid., ed. 2, 204-205, 1829; Tiedemann, Zoologie, I, 467, 1808; Allen, Bull. Am. Mus. Nat. Hist., VII, 181, 183, June 19, 1895.

Species 3, from Europe: Cricetus vulgaris Leske (=Mus cricetus Linnæus), C. citellus

 $(=Mus\ citellus\ Pallas)$ , and  $C.\ marmota\ (=Mus\ marmota)$ .

Kerr's Cricetus includes 6 species from Eurasia: C. acredula (=Mus migratorius Pallas, 1771 = M. accedula Pallas, 1778), C. germanicus (= M. cricetus Linnæus), C. arenarius (= M. arenarius Pallas), C. phaus (= M. phaus Pallas), C. songaricus (= M. songaricus Pallas), and C. furunculus (= M. furunculus Pallas) fide Allen, l. c.

Cricetus: Lat., from Ital. criceto, hamster. According to Nehring (Zool. Anzeiger, XXI, 494, 1898) the word is derived from the German common name Krietsch.

Crinotherium (see Cainotherium). Ungulata, Artiodactyla, Anoplotheriidæ. Ungulata, Artiodactyla, Bovidæ.

Hand- u. Hilfsbuch Naturgesch., I, 148-149, 1841; Thomas, Ann. & Mag. Nat. Hist., 6th ser., XV, 191, Feb. 1, 1895.

#### Criotaurus—Continued.

Type: Ovibos moschatus (Zimmermann), from the region near Hudson Bay, Northwest Territory. Apparently merely a new name for Ovibos Blainville, 1816; Criotaurus: κριός, ram; ταῦρος, bull—a Greek equivalent of Ovibos.

Criotherium Forsyth Major, 1891.

Ungulata, Artiodactyla, Bovidæ.

Comptes Rendus, Paris, CXIII, No. 18, pp. 608, 609-610, Séance du 2 Nov., 1891; Lydekker, Nature, XLIII, 86, Nov. 27, 1890.

Type: Criotherium argalioides Major, from the Upper Miocene of the island of Samos, Grecian Archipelago.

Extinct.

Criotherium: κριός, ram; θηρίον, wild beast.

# Crocidura Wagler, 1832.

Insectivora, Soricidæ.

Oken's Isis, Jena, 1832, 275.

Type: Sorex leucodon Hermann, from Europe.

Crocidura: κροκίς, or κροκός, the flock or nap on woolen cloth, a piece of wool; ουρά, tail—in allusion to the tail, which is covered with short hairs, interspersed with longer ones.

# Crocuta KAUP, 1828.

Feræ, Hyænidæ.

Oken's Isis, XXI, Heft xi, 1145, 1828; Gray, List Spec. Mamm. Brit. Mus., pp. xx, 47, 1843; Proc. Zool. Soc. London, 1868, 525.

Crocotta Kaup, Ent.-Gesch. & Natürl. Syst. Europ. Thierwelt, I, 74-78, 1829.

Type: Hyæna crocuta (Erxleben), from Africa; the genus also includes a second species not named [H. spelæa]. "Man zählt mit Gewissheit zwey Arten hieher, welche beyde auch in Europa gelebt haben müssen. Die eine Art liebt noch in Africa und ist Hyæna crocuta."

Crocuta: κροκωτός, saffron-colored—from the prevailing color of the animal.

# Crossarchus F. Cuvier, 1825.

Feræ, Viverridæ.

Hist. Nat. Mamm., V, livr. xlvii, pl. with 3 pp. text under 'le Mangue,' Feb., 1825; Gray, Proc. Zool. Soc. London, 1864, 577; Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 176, 1869.

Type: Crossarchus obscurus F. Cuvier, from the west coast of Africa, probably from southern Gambia.

Crossarchus: κροσσοί, tassels, fringe; ἀρχός, rectum.

# Crossopus Wagler, 1832.

Insectivora, Soricidæ.

Oken's Isis, 1832, 275.

Type: Sorex fodiens Bechstein, from Europe.

Name antedated by Neomys Kaup, 1829.

Crossopus: κροσσοί, tassels, fringe; πούς, foot.

# Crunomys Thomas, 1898.

Glires, Muridæ, Hydromyinæ.

Trans. Zool. Soc. London, XIV, pt. vi, 393–396, pls. xxxiii fig. 1, xxxv figs. 5–6, June, 1898.

Type: Crunomys fallax Thomas, from Isabella, central northern Luzon, Philippine Islands (alt., 1,000 ft.).

Crunomys: κρουνός, spring, well (κρουνοί, torrents or streams); μῦς, mouse. "The type appeared to be a stream haunter." (Τπομας, in epist.)

Cryptomeryx Schlosser, 1886. Ungulata, Artiodactyla, Tragulidæ.

Morph. Jahrbuch, Leipzig, XII, 1tes Heft, 74, 93–94, Taf. v figs. 7, 16, 22, 24, vi figs. 6, 9, 1886.

Type: Lophiomeryx gaudryi Filhol, from the Phosphorites of Quercy, France. Extinct.

Cryptomeryx: κρυπτός, hidden; μήρυξ, ruminant.

Cryptomys (subgenus of Georychus) Gray, 1864.

Glires, Bathyergidæ.

Proc. Zool. Soc. London, 1864, 124, figs. 3, 6.

Type: Georychus holosericeus Wagner, from South Africa.

Cryptomys:  $\kappa \rho \nu \pi \tau \acute{o}_{5}$ , hidden;  $\mu \tilde{\nu}_{5}$ , mouse.

Cryptophractus Fitzinger, 1856.

Edentata, Dasypodidæ?

Tagebl. 32, Versamml. Deutsch. Naturforscher & Aertze, Wien, 123, 1856.

Type: Cryptophractus pilosus Fitzinger, from Peru.

Cryptophractus: κρυπτός, hidden; φρακτός, protected—in allusion to the fact that the carapace is almost entirely concealed by hair on the back and sides.

Cryptopithecus Schlosser, 1890.

Primates, Microchœridae?

Die Affen, Lemuren, Chiropteren, etc., des Europäischen Tertiärs, Theil III, in Beitr. Pal. Oesterreich-Ungarns, VIII, 65 [451], Taf. Iv, figs. 55, 60, 62, 1890.

Type: Cryptopithecus sideroolithicus Schlosser, from Frohnstetten, Germany.

Extinct. Based on a portion of a lower jaw containing two molars.

Cryptopithecus: κρυπτός, hidden; πίθηκος, ape.

Cryptoprocta Bennett, 1833.

Feræ, Viverridæ.

Proc. Zool. Soc. London, for 1832, No. IV, 46, May 24, 1833; Trans. Zool. Soc. London, I, 137, 1834; Gray, Proc. Zool. Soc. London, 1864, 545–546.

Type: Cryptoprocta ferox Bennett, from Madagascar.

Cryptoprocta: κρυπτός, hidden; πρωκτός, anus—probably in allusion to the anal pouch.

Cryptotis (subgenus of *Musaraneus*) Pomel, **1848**. Insectivora, Soricidæ. Archiv. Sci. Phys. et Nat., Bibl. Univ. Genève, IX, 249, Nov., 1848.

Type: Sorex cinereus Bachman, from Goose Creek, South Carolina.

Cryptotis: κρυπτός, hidden; οὖς, ἀτός, ear—in allusion to the concealment of the external meatus by the dense hair on the back of the ear. (Compare Anotus.)

Ctenacodon Marsh, 1879.

Allotheria, Plagiaulacidæ.

Am. Journ. Sci. & Arts, 3d ser., XVIII, 396-397, fig. in text, Nov., 1879.

Ctenacodus Giebel, Zeitschr. Gesammt. Naturwiss., Berlin, 3te Folge, V, 191, 1880.

**Type:** Ctenacodon serratus Marsh, from the Jurassic (Atlantosaurus beds) of Wyoming.

Extinct. Based on "a diminutive right lower jaw, with most of the teeth in excellent preservation."

Ctenacodon: κτείς, κτενός, comb; ἀκή, point; ὀδών=ὀδούς, tooth—from the comb-like row of tubercles on the lower molars.

Ctenodactylus GRAY, 1830.

Glires, Octodontidæ.

Spicilegia Zoologica, II, 10–11, Aug. 1, 1830; Proc. Zool. Soc. London, 1831, 48–50.

Type: Ctenodactylus massonii Gray, from the Cape of Good Hope, Africa.

Ctenodactylus:  $\kappa \tau \epsilon i \varsigma$ ,  $\kappa \tau \epsilon \nu \acute{o} \varsigma$ , comb;  $\delta \acute{a} \kappa \tau \nu \lambda o \varsigma$ , finger or toe—in allusion to the peculiar comb-like bristles on the hind feet, which are said to be used in dressing the fur.

Ctenomys Blainville, 1826.

Glires, Octodontidæ.

Bull. Soc. Philomathique, Paris, 64, pl. facing p. 56, Apr., 1826; Ann. Sci. Nat., Paris, IX, 102, 1826.

Type: Ctenomys brasiliensis Blainville, from Minas Geraes, Brazil.

Ctenomys:  $\kappa \tau \varepsilon i s$ ,  $\kappa \tau \varepsilon \nu o s$ , comb;  $\mu \tilde{v} s$ , mouse—in allusion to the comb-like bristles on the hind toes.

Cuama Gray, 1821.

Ungulata, Artiodactyla, Bovidæ.

London Med. Repos., XV, 307, Apr. 1, 1821.

Type: Antilope cuama Cuvier, from South Africa.

Cuama: From the name of the type species. Cuama is a misprint for caama or khama, the Bechuana name of this antelope.

Cuandu (see Coendou).

Glires, Erethizontidæ.

Cuati Liais, 1872.

Feræ, Procyonidæ.

Climats, Géol., Faune et Geog. Botanique, Brésil, 427, 1872.

Emendation of Coati Lacépède, 1799. "Lacépède a adopté pour nom générique de ces animaux, en latin et en français, le nom de Coati, qu'il serait plus correct d'écrire Cuati d'après l'étymologie indienne. C'est le nom le plus convenable à adopter pour ce genre, auquel Storr a donné celui de Nasua, . . . constituant un barbarisme latin à la fois mauvais et inutile." (Liais.)

Cuica Liais, 1872.

Marsupialia, Didelphyidæ.

Climats, Géol., Faune et Geog. Botanique, Brésil, 328, 330, 1872.

Species 8, from tropical America: Didelphis myosuros, D. murina, D. pusilla, D. cinerea, D. lanigera, D. crassicaudata, D. tricolor, and D. tristriata, "dont la poche est incomplète et les poils d'une seule espèce."

Cuica: Indian name, from coo, animal; and yetca or tca, gummy—in allusion to the appearance of the new-born young in the pouch while still attached to the breast of the mother.

Cultridens Croizer, 1837.

Feræ, Felidæ.

"Croizet, in Huot's Nouv. Cours Élément. Géol., I, 265, 1837" (fide Waterhouse MS.); Croizet & Jobert, in Bronn's Lethæa Geognostica, II, 831, 1278, 1838.

Type: Ursus cultridens issidorensis Croizet & Jobert, from the Pliocene of France. Name antedated by Megantereon Croizet & Jobert, 1828; by Machairodus Kaup, 1833; and by Steneodon Croizet, 1833.

Extinct.

Cultridens: Lat., culter, cultri, knife; dens, tooth—in allusion to the upper canines.

Cuniculus Brisson, 1762.

Glires, Dipodidæ.

Regnum Animale in Classes IX distrib., 2d ed., 13, 98-104, 1762; MERRIAM, Science, new ser., I, No. 14, p. 376, Apr. 5, 1895 (type fixed).

 $\label{eq:curious} \textbf{Type: } \textit{Cuniculus cauda longissima Brisson } (= \textit{Dipus alactaga Olivier} = \textit{Mus jaculus Pallas}), \text{ from southern Russia and southwestern Siberia.}$ 

Cuniculus: Lat., rabbit.

Cuniculus Meyer, 1790.

Glires, Leporidæ.

Mag. f. Thiergesch., I, pt. 1, 52-53, 1790; Gloger, Hand- u. Hilfsbuch Naturgesch., I, 104, 1841; Gray, Ann. & Mag. Nat. Hist., 3d ser., XX, 224-225, Sept., 1867.

Species, 7: Lepus campestris Meyer (= Lepus cuniculus), Cuniculus domesticus, C. angorensis, C. argenteus (= var.  $\beta$  cuniculi leporis Erxleben), C. russicus (= var.  $\gamma$  Erxleben, and  $\delta$  Gmelin), Lepus dauricus Erxleben, from Europe; and L. brasiliensis Erxleben, from Brazil.

Name preoccupied by Cuniculus Brisson, 1762, a genus of Dipodidæ.

Cuniculus Wagler, 1830.

Glires, Muridæ, Microtinæ.

Nat. Syst. Amphibien, 21, 1830; Oken's Isis, 1832, 1220; Coues, Mon. N. Am. Rodentia, 243–251, 1877 (type fixed).

Species, 3: Mus lemmus Pallas, M. torquatus Pallas (type), and M. aspaliax Pallas. Name preoccupied by Cuniculus Brisson, 1762, a genus of Dipodidæ; and by Cuniculus Meyer, 1790, a genus of Leporidæ. (See Dicrostonyx Gloger, 1841; Misothermus Hensel, 1855; Borioikon Poliakoff, 1881; and Tylonyx Schulze, 1897.)

Cuon Hodgson, 1838.

Feræ, Canidæ.

Ann. Nat. Hist., I, 152, Apr., 1838.

Cyon Agassiz, Nomenclator Zool., Index Univ., 113, 1846; 2d ed., 326, 1848; Blanford, Fauna British India, Mamm., pt. 1, 142–147, June, 1888.

Type: Cuon primævus (=Canis primævus Hodgson) from Nepal, India.

Cuon:  $\kappa \dot{\nu} \omega \nu$ , dog.

Cursus (see Cœscoes).
Curtodon (see Kurtodon).

Marsupialia, Phalangeridæ. Marsupialia, Amphitheriidæ. Cuscus (see Cœscoes).

 ${\bf Marsupialia,\ Phalangeridæ.}$ 

Cutia Liais, 1872.

Glires, Dasyproctidæ.

Climats, Géol., Faune, et Geog. Botanique, Brésil, 534-537, 1872.

New name for Dasyprocta Illiger, 1811. "Les Agoutis sont connus au Brésil sous le nom de Cutia. . . . Il y aurait grand avantage à substituer, pour appellation du genre le nom doux de Cutia au nom barbare de Dasyprocta."

Cutia: Anagram of the Indian name acuti, attentive, vigilant—in allusion to the

habits of the animals.

Cuvierimys (Bravard MS.) Gervais, 1848–52. Glires, Theridomyide. Bravard, in Gervais, Zool. et Paléont. Françaises, II, expl., pl. No. 47, p. 4, 1848–52; 2° éd., 34, 1859, pl. xlvii, figs. 15–16 (under Archwomys); Giebel, Säugethiere, 517 footnote, 1855; 2d ed., 517 footnote, 1859.

**Type:** Cuvierimys laurillardi Bravard (=Archæomys laurillardi Gervais), from Issoire, Dépt. Puy-de-Dôme, France.

Extinct

Cuvierimys: Cuvier;  $\mu \tilde{v}_5$ , mouse. In honor of Baron Georges Cuvier, 1769–1832, author of 'Recherches sur les Ossemens Fossiles des Quadrupèdes,' 1812; 'Le Règne Animal,' 1817, etc.

Cuvierius GRAY, 1866.

Cete, Balænidæ.

Cat. Seals & Whales Brit. Mus., 114, 164–169, 1866; Suppl. Cat. Seals & Whales Brit. Mus., 54, 1871.

Type: Physalus latirostris Flower, from the coast of Holland.

Name preoccupied by *Cuvieria* Péron & Lesueur, 1807, a genus of Acalephs. *Cuvierius:* In honor of Baron Georges Cuvier, 1769–1832.

Cyanomyonax (see Cynomyonax).

Feræ, Mustelidæ.

Cyclochilus (subg. \* of Atelodus) Brandt, 1878. Ungulata, Rhinocerotidæ. Mém. Acad. Imp. Sci., St.-Pétersbourg, VII° sér., XXVI, No. 5, pp. 55–56, 1878. Type: Rhinoceros simus Burchell, from South Africa.

Name antedated by Ceratotherium Grav, 1867.

Cyclochilus: κύκλος, ring, circle; χεῖλος, lip—'labio rotundato instructus.'

Cyclognathus E. Geoffroy, 1833. Ungulata, Artiodactyla, Anoplotheriidæ. Revue Encyclopédique, LIX, 78–79, July–Sept., 1833;† Considérations sur l'Ossem. Foss. Bassin de l'Auvergne, 1833, 4, footnote (read Oct. 7, 1833).

**Type:** Anoplotherium laticurvatum E. Geoffroy, from the quarries of Saint-Gérand-le-Puy, Auvergne, France.

Extinct. Based on lower jaws.

Cyclognathus: κύκλος, circle; γνάθος, jaw—from the rounded angle of the lower jaw.

Cyclopes Gray, 1821.

Edentata, Myrmecophagidæ.

London Med. Repos., XV, 305, Apr. 1, 1821; Thomas, Ann. & Mag. Nat. Hist.,
6th ser., XV, 191, Feb., 1895; 7th ser., VI, 302, Sept., 1900; Palmer, Proc.
Biol. Soc. Wash., XIII, 72, Sept. 28, 1899.

Type: Myrmecophaga didactyla Linnæus, from Guiana.

Cyclopes: Plural of  $\kappa \dot{\nu} \kappa \lambda \omega \psi$ , round-eyed ( $\kappa \dot{\nu} \kappa \lambda o \varsigma$ , circle;  $\ddot{\omega} \psi$ , eye).

Cyclopidius Cope, 1878.

Ungulata, Artiodactyla, Agriochæridæ.

Proc. Am. Philos. Soc., XVII, 1877–78, 221–222 (sep. issued as Palæont. Bull.

No. 28), Jan 12, 1878; Am. Naturalist, XII, 58, 1878; Proc. Am. Philos. Soc.,

XXI, 546–557, 1884; Hay. Cat. Foss. Vert. N. Am., Bull. 179, U. S. Geol.

Surv., 670, 1902 (type fixed).

<sup>\*</sup> Cyclochilus is given as a section of the subgenus Colobognathus Brandt.

<sup>†</sup>Probably published several months later, see 'Postscriptum,' p. 95, dated Oct. 29, 1833.

Cyclopidius—Continued.

Species: Cyclopidius simus Cope (type), and C. heterodon Cope, from the Upper Miocene (Ticholeptus beds) of Deep River, Montana.

Extinct.

Cyclopidius: Dim. of  $\kappa \dot{\nu} \kappa \lambda \omega \psi$ , round-eyed—in allusion to the large foramen in front of the lachrymal fossa which communicates with the maxillary sinus.

Cyclorhina (subgenus of *Phyllorhina*) Peters, 1871. Chiroptera, Rhinolophidæ. Monatsber. K. Preuss. Akad. Wiss., Berlin, June, 1871, 326–327 (section of a subgenus).

Species: Phyllorhina obscura Peters, from Luzon, Philippine Islands; and P. doriæ Peters, from Sarawak, Borneo.

Cyclorhina: κύκλος, circle; ρίς, ρινός, nose.

Cyclothurus (subgenus of Myrmecophaga) ('Gray') Lesson, 1842.

Edentata, Myrmecophagidæ.

[Gray, Thomson's Ann. Philos., X, 343, 1825—nomen nudum.]

Lesson, Nouv. Tableau Règne Animal, Mamm., 152, 1842; Gray, List Spec.Mamm. Brit. Mus., pp. xxviii, 191, 1843 (raised to generic rank).

Cycloturus Sclater, Proc. Zool. Soc., London, 1871, 546; Flower, Encyclopædia Brittanica, 9th ed., XV, 386, 1883 (art. Mammalia); Flower & Lydekker, Mamm., Living & Extinct, 193–194, 1891.

Type: Myrmecophaga didactyla Linnæus, from Guiana (see Cyclopes Gray, 1821). Cyclothurus: κνκλωτός, rounded; οὐρά, tail—from the tapering, prehensile tail. Cylindrodon Douglass, 1901. Glires, Castoridæ?

Trans. Am. Philos. Soc., new ser., XX, pt. III, 251-252, pl. IX figs. 9, 9a, Dec. 5, 1901 (sep. pp. 15-16); Matthew, Bull. Am. Mus. Nat. Hist., XIX, 212-213, figs. 7-8, 1903.

Type: Cylindrodon fontis Douglass, from the White River Oligocene (Pipestone beds), in the vicinity of Pipestone springs, near Whitehall, Jefferson County, Montana.

Extinct. Based on two portions of mandibular rami; one with all the cheek teeth and the greater part anterior to the ascending ramus, the other with the three posterior teeth and part of the ascending ramus.

Cylindrodon:  $\kappa \dot{\nu} \lambda i \nu \delta \rho o \varsigma$ , cylinder;  $\dot{\delta} \delta \dot{\omega} \nu = \dot{\delta} \delta o \dot{\nu} \varsigma$ , tooth. "The teeth are cylindrical, with a central enamel islet and an outer enamel inflection" (Douglass).

Cymatotherium Kaup, 1841. Akten der Urwelt, 11-14, tab. iv, 1841.

Cymototherium Gray, Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 262, 1869.

Type: Cymatotherium antiquum Kaup, "des Diluviums, bei Oelsnitz im Sächsischen Vogtland," Germany.

Extinct. Based on a lower jaw.

Cymatotherium: κῦμα, κύματος, wave; θηρίον, wild beast.

Cynailurus Wagler, 1830.

Feræ, Felidæ.

Ungulata, Proboscidea, Elephantidæ.

Nat. Syst. Amphibien, 30, 1830; Severtzow, Rev. et Mag. de Zool., 2° sér., X, 388, 390, Sept., 1858.

Cynaelurus Gloger, Hand- u. Hilfsbuch Naturgesch., pp. xxix, 63, 1841.

Type: Felis jubata Erxleben, from India and Africa. (See Acinonyx Brookes, 1828.)

Cynaiiurus: κύων, κυνός, dog; αἴλουρος, cat—in allusion to the long limbs, claws always partially exposed, and other dog-like characters.

Cynalicus Gray, 1846.

Feræ, Canidæ.

Ann. & Mag. Nat. Hist., XVII, 293-294, Apr., 1846.

Cynalius Gray, List Osteol. Spec. Brit. Mus., pp. x, 18, 1847 (misprint).

Cynalycus Gray, Cat. Carn., Pachyderm., and Edentate Mamm. Brit. Mus., 183, 1869 (in synonymy).

Cynalicus—Continued.

**Type:** Cynalicus melanogaster Gray (=Icticyon venaticus Lund), from Brazi... Cynalicus: κυνόλυκος, dog-wolf.

Cynalopex (subgenus of Chaon), H. Smith, 1839.

Feræ, Canidæ.

Jardine's Nat. Library, Mamm., IX, 222–232, pls. xvi–xviii, 1839; ed. 2, Mamm., I, 152, 1858; IV, 222–232, pls. 16–18, 1866; V, 290, 1865.

In volume V the genus includes 5 species, from western Asia: Canis corsac H. Smith, Canis kokree Sykes, C. chrysurus Gray, C. pallidus Rüppell, and C. turcicus H. Smith. In volume IV a sixth species, Cynalopex insectivorus H. Smith (=Canis bengalensis Shaw), is added.

Cynalopex: κυναλώπηξ, fox-dog.

 $\textbf{Cynalycus} \ (\mathbf{see} \ \textbf{Cynalicus}).$ 

Feræ, Canidæ.

Cynamolgus Reichenbach, 1862.

Primates, Cercopithecidæ.

Vollständ. Naturgesch. Affen, 130–137, pl. xxIII, figs. 327–344, 1862; Elera, Cat. Sist. Fauna Filipinas, I, 2, 1895.

Includes 2 subgenera: Zati (3 species) and Cynamolgus, 6 species: Simia cynoce-phalus Gmelin, from Africa; Macacus philippensis Geoffroy, from the Philippine Islands; Presbytis albinus Kelaart, from Ceylon; Macacus carbonarius Cuvier, from Sumatra; Cercopithecus mulatta Zimmermann, from East India; and Macacus palpebrosus I. Geoffroy, from Manila, Philippine Islands.

Cynamolgus: κυνάμολγος, dog-milker—the name of an Ethiopian tribe.

Cynarctus Matthew, 1902.

Feræ, Canidæ.

Bull. Am. Mus. Nat. Hist., XVI, 281-284, fig. 1, Sept. 18, 1902.

**Type:** Cynarctus saxatilis Matthew, from the Miocene, Loup Fork (Pawnee Creek beds) of Cedar Creek, Colorado.

Extinct. Based on 'a nearly perfect pair of lower jaws.'

Cynarctus: κύων, κυνός, dog; ἄρκτος, bear.

Cynelos Jourdan, 1848-52.

Feræ, Canidæ.

Jourdan, in Gervais' Zool. et Paléont. Franç., 1e éd., II, expl. pl. 28, pr. 14, 1848–52; 2e éd., 216, 1859; in Pictet's Traité Paléont., 2e éd., I, 195, 1853; Revue Soc. Savantes, Paris, I, 130, 1862.

Type: Amphicyon gracilis Pomel, from the Miocene of Saint Gérand-le-Puy, Allier, France.

Extinct. Based on a skull and part of a skeleton.

Cynelos: κύων, κυνός, dog; ἕλος, marsh.

Cynhyæna F. Cuvier, 1829.

Feræ, Canidæ.

Dict. Sci. Nat., LIX, 454, 1829.

Cynohyæna Blainville, Ann. Sci. Nat., Paris, 2° sér., VIII, Zool., 279, Nov., 1837; Ostéog. Mamm. Récents et Foss., II, fasc. vii (Carnassiers, Canis), 43, 82, 1840; fasc. xiii (Canis), 33, 1843 (emendation).

Type: Hyæna picta Temminck, from Africa.

Name antedated by *Lycaon* Brookes, 1827, which is based on the same species. *Cynhyæna:* κύων, κυνός, dog; ὕαινα, hyena—from the combination of canine and hyena characters and habits.

Cynictis Ogilby, 1833.

Feræ, Viverridæ.

Proc. Zool. Soc. London, No. IV, May 24, 1833, 48–49; Philos. Mag., 3d ser., III, 68, 1833; Gray, Proc. Zool. Soc. London, 1864, 571–573; Thomas, ibid., 1882, 82–84.

Type: Cynictis steedmanni (=Herpestes penicillatus Cuvier), from Uitenhage, Cape Colony, South Africa.

Cynictis: κύων, κυνός, dog; ἴκτις, weasel—i. e., intermediate between, or connecting, the dogs and civets.

Cynocebus (subgenus of *Chlorocebus*) Gray, **1870.** Primates, Cercopithecidæ. Cat. Monkeys, Lemurs & Fruit-eating Bats Brit. Mus., 26, 1870.

**Type:** Cercopithecus cynosurus Geoffroy, from West Africa. Cynocebus:  $\kappa \dot{\nu} \omega \nu$ ,  $\kappa \nu \nu \dot{\sigma}_5$ , dog;  $\kappa \tilde{\eta} \beta \sigma_5$ , long-tailed monkey.

Cynocephalus Boddaërt, 1768.

Insectivora, Galeopithecidæ.

Dierkundig Mengelwerk. In het Latyn beschreeven door Pallas, II, 8, footnote "1," 1768.

Type: Cynocephalus volans (=Lemur volans Linnæus), from the island of Ternate, Malay Archipelago. "Waarom de Heer Houttuin dit geslacht Spookdieren noemt; beken ik niet te weeten, alzoo min als de oorsprong van de Latynsche naam Lemur. . . . De zoort welke de Heer Pallas hier bedoelt [het vliegende Spookdier] is die welke de Heer Seba en na hem de Heer Houttuin de vliegende Kat van Ternate noemt . . .; derhalven waare dezelve beter genoemd, de vliegende Meerkat (Cynocephalus volans)." (Boddaert, l. c.)

Cynocephalus: κύων, κυνός, dog; κεφαλή, head.

Cynocephalus Cuvier & Geoffroy, 1795.

Primates, Cercopithecidæ.

[Brisson, Regnum Animale in Classes IX distrib., 2d ed., 133, 246, 247, 1762—
'Stirps II, Simia cynocephala,' 'Stirps V, Cercopithecus cynocephalus'];
''Cuvier & Geoffron, Mag. Encyc., III (12), 462, 1795;'' G. Cuvier, [Tab. Élém. Hist. Nat. Animaux, 98–99, 1798—'les Macaques,' with 4 species;]
Leçons Anat. Comp., I, tabl. I, 1800 (Macaques—Cynocephalus); Lacépède,
''Tabl. Méth. Mamm., 4, 1799;'' Nouv. Tabl. Méthod., in Mém. l'Institut, III,
490, 1801 (C. maimon); Desmarest, Nouv. Dict. Hist. Nat., XXIV, Tabl. Méthod., 8, 1804.

**Species**, 4: Simia cynocephalus Linnæus (type), from Africa; S. hamadryas Linnæus, from northeast Africa; S. inuus Linnæus, from North Africa; and S. sphinx Linnæus, from Africa (fide Sherborn, Index Anim., 1112, 1902).

Name preoccupied by *Cynocephalus* Boddaërt, 1768, a genus of Insectivora; and by *Cynocephalus* Walbaum, 1792, a genus of Pisces.

Cynocephalus: \* κυνοκέφαλος, dog-headed (from κύων, dog; κεφαλή, head)—the 'dog-faced baboon.'

Cynochoerus Kaup, 1859.

Ungulata, Artiodactyla, Suidæ.

"Beitr. näheren Kenntniss urwelt. Säugethiere, pl. 3, 1859" (fide Trouessart, Cat. Mamm., new ed., fasc. IV, 813, 1898).

Type: Cynochoerus ziegleri Kaup, from the Miocene of Germany.

Extinct.

Cynochoerus:  $\kappa \dot{\nu} \omega \nu$ ,  $\kappa \upsilon \nu \dot{\rho} \varsigma$ , dog;  $\chi o \tilde{\iota} \rho o \varsigma$ , hog.

Cynodesmus Scott, 1893.

Feræ, Canidæ.

Am. Naturalist, XXVII, No. 319, pp. 659, 660, July, 1893; Trans. Am. Philos. Soc., XVII, 63–75, pl. 1, figs. 1–5, May 23, 1894.

Type: Cynodesmus thooides Scott, from the Oligocene of Deep River Valley, northwest of White Sulphur Springs, Meagher County, Montana.

Extinct.

Cynodesmus: κύων, κυνός, dog; δεσμός, bond—a connectant form between ancient and modern dogs. "Dentition like the microdont forms of Canis, but with the skull structure of the more ancient genera." (Scort, Am. Nat., l. c.)

Cynodictis, Bravard & Pomel, 1850.

Feræ, Canidæ.

Notice Ossem. Foss. Débruge, près Apt, 5, 1850; Gervais, Zool. et Pal. Franç., 1° éd., II, 113–114, 1848–52; 2° éd, 216–218, pls. 25, figs. 1–4; 26, fig. 4, 1859; Pomel, Cat. Méth. Vert. Foss. Bassin de la Loire. 66, 1854; Hay, Cat. Foss. Vert. N. Am., Bull. <sup>1</sup>79, U. S. Geol. Surv., 771, 1902 (type given as *C. parisiensis*).

<sup>\*</sup> Cynocéphale, tête de chien, nom très connu chez les anciens surtout parce que cet animal jouait un grand rôle dans les figures symboliques des Égyptiens, où il représentait Tot ou Mercure." (Cuvier, Règne Anim., éd. 2, 97, 1829.)

## Cynodictis—Continued.

Species (2, unnamed), from Pereal, near Apt, Vaucluse, France.

Gervais, in 1852 and later in 1859, gives only *Cynodictis lacustris*, from the lignites of Débruge, near Apt. Pomel, however, in 1854, says: "On les divise en plusieurs sous-genres, dont un, le *Cynodictis* vrai, est des plâtrières de Paris, *Cynodictis parisiensis*, Nob. (*Cyotherium* Aym.)."

Extinct.

Cynodictis: κυνηδόν, like a dog; ἴκτις, weasel—"une forme intermédiaire aux genettes et aux chiens." (Brayard & Pomel.)

### Cynodon AYMARD, 1848.

Feræ, Canidæ.

Ann. Soc. Agr., Sci., Arts et Comm. du Puy, XII, for 1842–46, 244, 1848; ibid., XIV, 113, 1850 (fide Pomel, Cat. Méth. Vert. Foss. Bassin de la Loire, 66, 1854); Gervais, Zool. et Pal. Franç., I, 113, 1848–52; 2° éd., 218–219, 1859.

Type: Cynodon velaunus Aymard, from the Oligocene of Ronzon, near Puy, Dépt. Haute-Loire, France.

Name preoccupied by Cynodon Spix, 1829, a genus of Pisces.

Extinct.

Cynodon:  $\kappa \upsilon \nu \acute{o} \delta \omega \nu = \kappa \upsilon \nu \acute{o} \delta \upsilon \upsilon \varsigma$ , the canine tooth (from  $\kappa \acute{\upsilon} \omega \nu$ ,  $\kappa \upsilon \nu \acute{o} \varsigma$ , dog;  $\delta \delta \acute{\omega} \nu = \delta \delta \upsilon \acute{\upsilon} \varsigma$ , tooth).

### Cynodontomys Cope, 1882.

Glires, Proglires, Mixodectidæ.

"Palæont. Bull. No. 34, pp. 151–152, Feb. 20, 1882;" Proc. Am. Philos. Soc., XX, 151–152, Mar. 11, 1882; Tert. Vert., 346, 1885 (date of publication, under *Sarcothraustes*); Osborn, Bull. Am. Mus. Nat. Hist., N. Y., XVI, 205, 208–209, fig. 35, June 28, 1902 (ordinal position).

**Type:** Cynodontomys latidens Cope, from the Eocene (Wasatch beds) of the basin of the Big Horn River, northern Wyoming.

Extinct. "Generic characters derived from mandibular rami."

Cynodontomys:  $\kappa \dot{\nu} \omega \nu$ ,  $\kappa \nu \nu \dot{\rho} \varsigma$ , dog;  $\dot{\rho} \delta \dot{\rho} \dot{\nu} \dot{\tau} \dot{\rho} \varsigma$ , tooth;  $\mu \tilde{\nu} \varsigma$ , mouse.

## Cynofelis Lesson, 1842.

Feræ, Felidæ.

Nouveau Tableau Règne Animal, Mamm., 48–49, 1842.

**Species:** Felis jubata Schreber, from India and Africa, and F. guttata Hermann, from Africa.

Name antedated by Cynailurus Wagler, 1830; and by Guepardus Duvernoy, 1834. Cynofelis:  $\kappa \dot{\nu} \omega \nu$ ,  $\kappa \nu \nu \dot{\rho} \dot{s}$ , dog; + Felis.

#### Cynogale Gray, 1837.

Feræ, Viverridæ.

Proc. Zool. Soc. London, for 1836, No. XLVI, 88, Feb. 20, 1837; ibid., 1864, 522; Charlesworth's Mag. Nat. Hist., I, 579, 1837.

Type: Cynogale bennettii Gray, from Sumatra (?).

Cynogale:  $\kappa \dot{\nu} \omega \nu$ ,  $\kappa \nu \nu \dot{\rho} \varsigma$ , dog;  $\gamma \alpha \lambda \tilde{\eta}$ , weasel.

# Cynogale Lund, 1842.

Feræ, Canidæ.

K. Danske Vidensk. Selsk. Nat. & Math. Afhandl., Kjöbenhavn, IX, 201–203, 1842.
 Type: Cynogale renatica Lund, from the valley of the Rio das Velhas, Minas Geraes, Brazil.

Name preoccupied by *Cynogale* Gray, 1837, a genus of Viverridæ. Replaced by *Icticyon* Lund, 1843.

#### Cynohyæna (see Cynhyæna).

Feræ, Canidæ.

**Cynohyænodon** Filhol, **1873**. Creodonta, Proviverridæ. Bull. Soc. Philomathique, Paris, 6° sér., X, 87, July–Dec., 1873.

Type: Cynohywnodon cayluxi Filhol, from the Phosphorites of Quercy, France.

Extinct. Based on a lower jaw.

Cynohyænodon:  $\kappa \dot{\upsilon} \omega \nu$ ,  $\kappa \upsilon \nu \dot{\sigma} \varsigma$ , dog;  $\ddot{\upsilon} \alpha \iota \nu \alpha$ , hyena;  $\dot{\sigma} \delta \dot{\omega} \nu = \dot{\sigma} \delta \dot{\sigma} \dot{\upsilon} \varsigma$ , tooth.

Cynomomus (see Cynomys).

Glires, Sciuridæ.

Cynomyonax (subgenus of Putorius) Coues, 1877.

Feræ, Mustelidæ.

Fur-bearing Animals, pp. 99, 147-148, 1877.

Cyanomyonax Trouessart, Cat. Mamm. Viv. et Foss., Carnivores, 44, 1885; new ed., fasc. 11, 274, 1897.\*

Type: Putorius (Cynomyonax) nigripes Audubon & Bachman, from the Platte River, Nebraska.

Cynomyonax: Cynomys ( $\kappa \dot{\nu} \omega \nu$ , dog;  $\mu \tilde{v}_5$ , mouse)  $\tilde{\alpha} \nu \alpha \xi$ , king†—'king of the prairie dogs.' The species lives in prairie-dog towns and feeds upon the 'dogs.'

Cynomys Rafinesque, 1817.

Glires, Sciuridæ

Am. Monthly Mag., II, No. 1, p. 45, 1817; ALLEN, Mon. N. Am. Rodentia, 891, 1877 (type fixed).

Cynomomus H. L. Osborn, Science, XXIII, No. 577, 103 footnote, Feb. 23, 1894. **Species:** Cynomys socialis Rafinesque (=Arctomys ludovicianus Ord, type), and C.? grisea Rafinesque, from the plains of the Missouri.

Cynomys: κύων, κυνός, dog; μῦς, mouse. "This genus whose name means Dograt [was based on the Barking squirrel of Lewis and Clarke. The animals] . . . bark like small dogs and live on roots and grass . . . they often sit on their hind legs as dogs." (RAFINESQUE.)

Cynonasua (see Cyonasua).

Feræ, Procyonidæ.

Cynonycteris Peters, 1852.

Chiroptera, Pteropodidæ.

Naturw. Reise nach Mossambique, Zool., I, Säugeth., 25, 1852.

Type: Pteropus collaris Illiger. (Peters' specimen was collected at Inhambane, Gasa Land, southeast Africa, S. lat. 24°.)

Cynonycteris: κύων, κυνός, dog; νυκτερίς, bat—probably from its dog-like head.

Cynopithecus I. Geoffroy, 1835.

Primates, Cercopithecidæ.

["Les Cynopithèques I. Geoffroy, Bélanger's Voy. Indes Orient., Zool., 66, 1834."]
I. Geoffroy, in Gervais' "Résumé Leçons Mammalogie au Muséum, 8°, Paris, 16, 1835" (fide Archiv. Muséum, Paris, II, 574–575, 1841); Gervais, Dict. Pittoresque, Hist. Nat., VIII, pt. 1, 90; pt. 11, 428, 1839; Gray, Cat. Monkeys, Lemurs & Fruit-eating Bats Brit. Mus., 33, 1870.

Type: Cynocephalus niger Desmarest, from the Philippine and Molucca Islands. "Dans le premier de ces ouvrages, les Cynopithèques ne sont encore considérés que comme une simple section des Cynocéphales . . . Dans le second ils sont élevés du rang de genre distinct." (Archiv., l. c., 575, footnote.)

Cynopithecus:  $\kappa \dot{\nu} \omega \nu$ ,  $\kappa \nu \nu \dot{\rho} \varsigma$ , dog;  $\pi i \theta \eta \kappa \rho \varsigma$ , ape—from its dog-like head.

Cynopterus F. Cuvier, 1825.

Chiroptera, Pteropodidæ.

Dents Mamm. [Cynoptère, 39–40], 248, 1825; Matschie, Fledermäuse Berliner Mus. f. Naturkunde, Lief. i, 71–77, 1899.

 $\label{eq:type:percent} \textbf{Type: } \textit{Pteropus marginatus Geoffroy (=Vespertilio sphinx Vahl), from Tranquebar, } \\ \textbf{India.}$ 

Cynopterus: κύων, κυνός, dog; πτερόν, wing—'winged dog,' probably from its dog-like head.

Cynopus I. Geoffroy, 1835.

Feræ, Viverridæ.

I. Geoffroy, in Gervais' Résumé Leçons Mammalogie au Muséum de Paris pendant l'année 1835 (extrait Écho du Monde Savant, I, 37, 1835); Mag. de Zool., 2e sér., I, Mamm. pls. xi-xvi, pp. 4, 5, 1839.

Type: Herpestes penicillatus from South Africa. A provisional name which equals Cynictis Ogilby, 1833.

Cynopus:  $\kappa \dot{\nu} \omega \nu$ ,  $\kappa \nu \nu \dot{\rho} \varsigma$ , dog;  $\pi o \dot{\nu} \varsigma$ , foot—in allusion to the number of toes.

<sup>\*</sup>This date is wrongly given as 1874 in C. O. Waterhouse's Index Zool., 93, 1902.

<sup>†</sup> Coues gives the last element of the compound as ' $\vec{\omega}\nu\alpha\xi$  (or  $\vec{\alpha}\nu\alpha\xi$ ) king,' but  $\vec{\omega}\nu\alpha\xi$  is merely a contracted vocative of  $\vec{\omega}$   $\vec{\alpha}\nu\alpha\xi$  'O king.' See remarks on the derivation of *Empidonax* by A. C. Merriam, Auk, I, 42, Jan., 1884.

Cynorca Cope, 1867.

Cete, Squalodontida

Proc. Acad. Nat. Sci. Phila., 1867, 144, 151; 1868, 185–186; Leidy, Journ. Acad. Nat. Sci. Phila., 2d ser., VII, 423–424, 1869.

Type: Cynorca proterva Cope, from the Miocene of Ashley River, South Carolina. Extinct. Based on teeth.

Cynorca:  $\kappa \dot{v} \omega \nu$ ,  $\kappa v \nu \dot{o} \varsigma$ , dog; + Orca.

Cynotherium Studiati, 1857.

Feræ, Canidæ.

"Desc. Foss. Monreale de Bonaria près de Cagliari, dans A. de La Marmora's Voy. en Sardaigne, 3º pt., Desc. Géol., II, 651, Atlas, pl. vii, figs. 1, 3, 5, 6, 8–12,1857" (fide Forsyth-Major, Atti Soc. Ital. Sci. Nat., Milano, XV, 380, 1872).

Type: Cynotherium sardous Studiati, from Monreale, near Cagliari, Sardinia. (According to Forsyth-Major Cynotherium is closely related to, if not identical with, Cuon Hodgson, 1838, based on Canis primævus, from India).

Extinct.

Cynotherium: κύων, κυνός, dog; θηρίον, wild beast.

Cyon (see Cuon).

Feræ, Canidæ.

Cyonasua Ameghino, 1885.

Feræ, Procyonidæ.

Bol. Acad. Nac. Cien. Córdoba, VIII, entr. 1a, pp. 19–22, 1885; Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 313–315, 912–913, pls. xxi, figs. 2–3, Lxxix, fig. 18, 1889.

Cynonasua Lydekker, in Nicholson & Lydekker's Man. Palæont., II, 1429, 1889. Туре: Cyonasua argentina Ameghino, from the barrancas del Paraná, Argentina. Extinct. Based on two portions of the left lower jaw.

Cyonasua: κύων, κυνός, dog; + Nasua.

Cyotherium AYMARD, 1850.

Feræ, Canidæ.

Ann. Soc. Agr., Sci., Arts et Comm. du Puy, XIV, 113, 1850; GERVAIS, Zool. et Paléont. Franç., 2º éd., 219, 1859.

Type: Cyotherium parisiense Aymard (=Virerra parisiensis Blainville), from the Eocene gypsum beds of Paris, France.

 ${\it Extinct.}$ 

Cyotherium: κύων, dog; θηρίον, wild beast.

Cyotherium KAUP.

Sirenia, Halitheriidæ.

KAUP, fide ZITTEL, Handb. Palæont., IV, 195, 1892.

Name given by Zittel as a synonym of *Halitherium*, but without reference, date, or species. It is uncertain whether *Cyotherium* Kaup is earlier or later than *Cyotherium* Aymard.

Cyphobalalena (see Kyphobalæna).

Cete, Balænidæ.

Cyphonotus Rafinesque, 1815.

Cete, Balænidæ.

Analyse de la Nature, 61, 1815 (nomen nudum?); Grav, Cat. Mamm. Brit. Mus., pt. 1, Cetacea, 18–19, 1850.

Type: Balaena sp. ('Cyphonotus R. sp. do.' [=espèce du genre précédent, Balæna]). Gray gives Cyphonotus doubtfully as a subgenus to include B. gibbosa Erxleben, from the Atlantic.

Cyphonotus: κῦφος, hump; νῶτος, back—i. e., 'humpback whale.'

Cyrtodelphis ABEL, 1900.

Cete, Platanistidæ.

Denkschr. K. Akad. Wiss., Wien, Math.-Nat. Cl., LXVIII, 849, 850-851, 853-856, 859-868, Taf. 1, figs. 1, 3; Taf. 11-1v, 1900.

Species: Delphinus sulcatus Gervais, and Cetorhynchus christolii Gervais, from Dépt. Hérault, France.

Extinct.

Cyrtodelphis:  $\kappa \nu \rho \tau \acute{o} \varsigma$ , curved, arched;  $\delta \varepsilon \lambda \phi \acute{\iota} \varsigma$ , dolphin.

Cyrtodon (see Kurtodon).

Marsupialia, Amphitheriidæ.

Cystophora Nilsson, 1820. Feræ, Pinnipedia, Phocidæ.

Skandinavisk Fauna, I, 382–387, 1820; ed. 2, I, 310–317, 1847; Allen, Mon. N. Am. Pinnipeds, 723, 1880.

Cystophoca Shufeldt, Am. Field, XXXIV, 222, Sept. 6, 1890.

Cystophora—Continued.

Type: Cystophora borealis Nilsson (=Phoca cristata Erxleben), from the North Atlantic, along the coasts of southern Greenland and Newfoundland.

Cystophora: κύστη, bladder;  $\phi \circ \rho \acute{\alpha}$ , carrying (from  $\phi \acute{\epsilon} \rho \omega$ , to bear)—in allusion to the inflatable cyst on the snout, which gives rise to the common names 'bladder nosed' or 'hooded' seal.

## D.

Dacrytherium Filhol, 1876. Ungulata, Artiodactyla, Anoplotheriidæ. Comptes Rendus, Paris, LXXXII, No. 4, 288, Séance du 24 Jan., 1876.

Type: Dacrytherium anthracoides Filhol, from the Phosphorites of Quercy, France. Extinct. Based on "un crâne complet, possédant son maxillaire inférieur en place et toutes ses dents."

Dacrytherium:  $\delta \acute{\alpha} \kappa \rho v$ , tear;  $\theta \eta \rho i o \nu$ , wild beast—in allusion to the lachrymal fossa. **Dactylæna** (subgenus of Balænoptera) Gray, **1874**. Cete, Balænidæ.

Ann. & Mag. Nat. Hist., 4th ser., XIII, 449, pl. xviii, June, 1874.

**Type:** Balænoptera huttoni Gray (= Physalus antarcticus Hutton), from Otago Head, New Zealand.

Dactylæna:  $\delta \acute{\alpha} \kappa \tau v \lambda o \varsigma$ , finger;  $+ (Bal-) \varkappa n a$ -'finger whale,' in allusion to the character: "fingers the length of the forearm bone," in contrast with those of Balænoptera, which are shorter.

Dactyloceros (subg. of Cervus) Wagner, 1855. Ungulata, Artiodactyla, Cervidæ. Suppl. Schreber's Säugthiere, V, 352, 1855.

Type: Cervus dama Linnæus, from Europe.

Name preoccupied by Dactylocera Latreille, 1829, a granus of Crustacea. (See Dama Frisch, 1775.)

Dactyloceros: δάκτυλος, finger; κέρας, horn—in allusion to the snags which are numerous on the summit and posterior margin of the palmated part of the antlers.

Dactylochilus (subg.\* of Atelodus) Brandt, 1878. Ungulata, Rhinocerotidæ. Mém. Acad. Imp. Sci., St. Pétersbourg, 7° sér., XXVI, No. 5, pp. 52–53, 1878. Type: Rhinoceros bicornis Linneus, from Africa. (See Opsiceros Gloger, 1841.)

Dactylochilus: δάκτυλος, finger; χεῖλος, lip—from the pointed, prehensile upper lip.

Dactylomys I. Geoffroy, 1838.

Glires, Octodontidæ. Écho du Monde Savant, Paris, 5e Ann., No. 349, p. 201, July 7, 1838; Ann. Sci. Nat., Paris, 2e sér., X, Zool., 126-127, Aug., 1838; Mag. de Zool., Mamm., 27, 47, pl. xx, 1840.

Type: Dactylomys typus I. Geoffroy (=Echimys dactylinus É. Geoffroy), from South America, probably Brazil.

Dactylomys:  $\delta \acute{\alpha} \kappa \tau \upsilon \lambda o \varsigma$ , finger;  $\mu \widetilde{\upsilon} \varsigma$ , mouse—from the elongated third and fourth digits of the manus.

Dactylopsila Gray, 1858. Marsupialia, Phalangeridæ.

Proc. Zool. Soc. London, No. cccliii, Apr. 27, 1858, 109-111, pl. lxiii, 5 figs. in text; Thomas, Cat. Marsup. & Monotrem. Brit. Mus., 159-161, 1888.

Type: Dactylopsila trivirgata, from Aru Island (south of New Guinea).

Dactylopsila: δάκτυλος, finger; ψιλός, bare—in allusion to the naked toes.

Dædicurus (see Doedicurus). Edentata, Glyptodontidæ.

Ungulata, Perissodactyla, Titanotheriidæ. Dæodon Cope, 1878. Paleont. Bull. No. 30, p. 15, Dec. 3, 1878; Proc. Am. Philos. Soc., XVIII, 77, Dec.

Daledon Zittel, Hand. Palaeont., IV, 1ste Lief., 304, 1892 (in synonymy). Dalodon Zittel, ibid., 2te Lief., 308, 1893.

<sup>\*</sup> Dactylochilus is given as a section of the subgenus Colobognathus Brandt.

Dæodon—Continued.

Type: Dxodon shoshonensis Cope, from the John Day Miocene, Oregon.

Extinct. Based on "the terminal portion of the lower jaw . . . It supports on the side three incisors, one canine, and two premolars, which form an uninterrupted series."

Dæodon: δάϊος, destructive, dreadful;  $\delta\delta\omega\nu = \delta\delta\circ\dot{\nu}\varsigma$ , tooth—in allusion to the powerful canines.

Dama Frisch, 1775.

Ungulata, Artiodactyla, Cervidæ. Das Natur-System vierfüss. Thiere, 3, Tab. Gen., 1775; H. SMITH, Griffith's Cuvier, Anim. Kingdom, V, 306-307, 1827 (subgenus); Burnett, Quart. Journ. Sci., Lit. & Art, XXVIII, for Oct.-Dec., 1829, 353, 1830 (raised to generic rank); Gray, List Spec. Mamm. Brit. Mus., pp. xxvii, 181, 1843.

Type: 'Der Damhirsch' (Cervus dama Linnæus), from Europe.

Dama: From the specific name of the type.

Dama (subgenus of Gazella) ('Bennett') Gray, 1850. Ungulata, Bovidæ. ['Sectio Dame' Bennett, Proc. Zool. Soc. London, 1833, 2; Trans. Zool. Soc. London, I, 7-8, pl. 1, 1835.]

Gray, Gleanings from Menagerie & Aviary at Knowslev Hall, 27, tab. xxIII, fig. 1, 1850; Proc. Zool. Soc. London, for 1850, No. CCVIII, 114-115, Feb. 24, 1851; Cat. Ruminant Mamm. Brit. Mus., 39, 1872; Sclater & Thomas, Book of Antelopes, III, pt. x, 65, Feb., 1898 (in synonymy, type fixed).

Bennett's 'section' includes Antilope mhorr Bennett, from West Africa; A. nanguer Bennett (=A. dama' Pallas, type), from Senegal; and A. addra Bennett, from Nubia and Kordofan.

Gray's subgenus includes 4 species: Antilope soemmeringii Rüppell, from Lower Abyssinia; A. mohr Bennett, from West Africa; A. dama Pallas (type), from West Africa; and A. ruficollis H. Smith, from Kordofan and Sennar.

Name preoccupied by Dama Frisch, 1775, a genus of Cervidæ.

Dama Allen, 1902. Ungulata, Artiodactyla, Cervidæ. [Zimmermann, Spec. Zool. Geog. 351, 531-535, 1777—not a valid generic name.] Bull. Am. Mus. Nat. Hist. N. Y., XVI, 18-20, Feb. 1, 1902.

Type: Cervus virginianus Boddaert, from Virginia.

Name preoccupied by Dama Frisch, 1775.

Damalis H. SMITH, 1827. Ungulata, Artiodactyla, Bovidæ. Griffith's Cuvier, Anim. Kingdom, IV, 343-346, 2 plates [unnumbered]; V,

361-367, 1827; Sclater & Thomas, Book of Antelopes, I, 5, 1894 (in synonymy). Type not mentioned in the original description. The genus includes 4 sub-

genera, Acronotus, Boselaphus, Strepsiceros, and Portax. In Vol. IV, p. 346, it is stated that the group includes oreas, caama, and strepsiceros, but Sclater & Thomas give the type as Antilope buselaphus Pallas, from North Africa.

Damalis: δάμαλις, heifer, calf. "In the Greek it is applicable to the young bull and the adult cow, and in several languages of Europe and Asia, the first or leading syllable constitutes a part of the name of several other ruminants, and therefore in zoological phraseology it may be adopted for a genus."

Damalis GRAY, 1846. Ungulata, Artiodactyla, Bovidæ. Ann. & Mag. Nat. Hist., XVIII, No. 119, p. 233, Oct., 1846; Sclater & Thomas, Book of Antelopes, I, 51, 1894 (type fixed).

Species, 6: Damalis lunatus (type), D. senegalensis, D. koba, D. pygarga, D. albifrons, and D. ? zebra, from Africa.

Name preoccupied by Damolis H. Smith, 1827, another genus of Bovidæ. Replaced by Damaliscus Sclater & Thomas, 1894.

Damaliscus Sclater & Thomas, 1894. Ungulata, Artiodactyla, Bovidæ. Book of Antelopes, I, pt. 1, 3, 51-91, figs. 7-12, pls. vi-x, Aug., 1894; W. L. Sclater, Mamm. S. Africa, I, 137-147, figs. 41-43, 1900.

Damaliscus—Continued.

New name for Damalis Gray, 1846, which is preoccupied by Damalis H. Smith, 1827, a different genus of Bovidæ. The type is given as Antilope pygargus Pallas. from Cape Colony, while the type of Damalis Gray (here merely renamed) was Antilope lunata Burchell, from the Orange Free State (p. 51)!

Damaliscus: Dim. of Damalis.

Damelaphus Coues, 1896.

Ungulata, Artiodactyla, Cervidæ.

The Nation, LXII, 404, May 21, 1896; Bangs, Proc. Boston Soc. Nat. Hist., XXVIII, 219, 1898 (quoted as a synonym).

Lapsus for Dorcelaphus Gloger, 1841. The name occurs only in a review of Cory's 'Hunting and Fishing in Florida,' in the statement: "We doubt not that the small deer of the peninsula [Florida] is equally entitled to recognition as Cariacus (or Damelaphus) fraterculus." (Coues.)

Damelaphus: Dama + Elaphus.

Danis (subgenus of Ursus) Gray, 1825.

Feræ, Ursidæ.

Ann. Philos., XXVI, 60, July, 1825; ibid., XXVI, 339, Nov., 1825 (raised to generic rank).

Type: Ursus ferox Desmarest (= Ursus horribilis Ord), from the eastern slope of the Rocky Mountains, Montana.

Name preoccupied by Danis Fabricius, 1808, a genus of Lepidoptera.

Danis:  $\delta \alpha \nu \delta \xi$ , burnt, dry. Application not clear; the name may possibly refer to the color of the hair or to the character of the animal's habitat.

Daphoenus Leidy, 1853.

Feræ, Canidæ.

Proc. Acad. Nat. Sci. Phila., for 1852-53, No. x, 393-394, 1853.

Daphænus Scott, Princeton College Bull., II, No. 2, 37, Apr., 1890.

Daphænus Hatcher, Mem. Carnegie Mus., I, 66-95, text figs. 1, 3-5, pls. xiv, xvi-xx, Sept., 1902.

Type: Daphoenus vetus Leidy, from the Oligocene (White River) of the Bad Lands

Extinct. Based on "a cranium without the face, a fragment of a left upper maxilla containing the posterior three molars," etc.

Daphoenus: δαφοινός, blood-reeking—in allusion to the molars which resemble those of the wolf.

Daptophilus Cope, 1873.

Feræ, Felidæ.

Palæont. Bull., No. 16, p. 2, Aug. 20, 1873; Ann. Rept. U. S. Geol. & Geog. Surv. Terr., VII, for 1873, 508, 1874.

Type: Daptophilus squalidens Cope, from the Oligocene of Colorado.

Extinct.

Daptophilus:  $\delta \acute{\alpha} \pi \tau \omega$ , to tear, to devour;  $\phi i \lambda o \varsigma$ , loving, fond of.

Dasicyon (see Dusicyon).

Feræ, Canidæ.

Dasurus (see Dasyurus).

Marsupialia, Dasyuridæ.

Dasycercus Peters, 1875. Sitzungsber. Gesellsch. Naturforsch. Freunde, Berlin, July? 1875, 73.

Marsupialia, Dasvuridæ.

New name for Chatocercus Krefft, 1866, which is preoccupied by Chatocercus G. R. Gray, 1855, a genus of Birds.

Dasycercus:  $\delta \alpha \sigma \dot{\nu}_5$ , thick;  $\kappa \dot{\epsilon} \rho \kappa o_5$ , tail—in allusion to the crested hairy tail.

Ungulata, Artiodactyla, Suidæ. Dasychærus Gray, 1873.

Ann. & Mag. Nat. Hist., 4th ser., XI, 435-436, June, 1873.

Species: Sus verrucosus Müller, from Java; and S. celebensis Müller, from Celebes. Dasychærus: δασύς, thick; χοῖρος, hog.

Dasymys Peters, 1875.

Glires, Muridæ, Murinæ.

Monatsber. K. Preuss. Akad. Wiss., Berlin, 1875, 12-13; W. L. Sclater, Ann. S. Afr. Mus., I, pt. 2, p. 218, Mar., 1899.

Dasymys—Continued.

Type: Dasymys gueinzii Peters, from the interior of Natal, South Africa (=Mus incomtus Sundevall, 1847, from the vicinity of Durban or Port Natal).

Dasymys:  $\delta\alpha\delta\dot{v}$ 5, thick, hairy;  $\mu\tilde{v}$ 5, mouse—from the stout form and thick fur of the type species.

Dasynotus Wagler, 1830.

Glires, Heteromyidæ.

Nat. Syst. Amphibien, 21, 1830.

New name for *Heteromys* Desmarest, 1817. Type, *Mus anomalus* Thompson, from the island of Trinidad, West Indies.

Dasynotus: δασύς, thick, hairy; νῶτος, back—from the stiff hairs or spines on the back.

Dasyphractus Fitzinger, 1871.

Edentata, Dasypodidæ.

Sitzungsber. Math.-Nat. Cl. K. Akad. Wiss. Wien, LXIV, Abth. 1, 264–268, July, 1871.

Type: Cryptophractus brevirostris Fitzinger, from the Cordillera of Chile.

Dasyphractus: δασύς, thick, hairy; φρακτός, inclosed, protected—in allusion to the thick coat of hair covering the carapace.

Dasyporca (see Dasyprocta).

Glires, Dasyproctidæ.

Dasypotherium Moreno, 1889.

Edentata, Dasypodidæ.

Bol. Mus. La Plata, 1889, 38–39.

**Type:** Dasypotherium australis Moreno, from Monte Hermoso, about 40 miles east of Bahia Blanca, province of Buenos Aires, Argentina.

Extinct. Based on "mucha parte de la coraza dorsal articulada y el ramo izquierdo de la mandíbula inferior."

Dasypotherium: Dasypus; θηρίον, wild beast.

Dasyprocta Illiger, 1811.

Glires, Dasyproctidæ.

Prodromus Syst. Mamm. et Avium, 93, 1811.

Dasyporca Gray, Thomson's Ann. Philos., XXVI, 341, Nov., 1825 (misprint).

Species: Cavia aguti Gmelin, from Brazil and Guiana; and C. acuschy Gmelin, from Guiana.

Dasyprocta: δασύπρωκτος, with hairy buttocks (from δασύς, hairy; and  $\pi \rho \omega \kappa \tau \acute{o}$ ς, anus, hinder parts).

Dasypterus (subg. of Atalapha) Peters, 1871. Chiroptera, Vespertilionidæ. Monatsber. K. Preuss. Akad. Wiss., Berlin, for 1870, 912-914, 1871; H. Allen, Mon. Bats N. A., 2d ed., 137-140, pls. xxiv-xxv, 1893 (raised to generic rank); Miller, N. Am. Fauna, No. 13, pp. 13, 115-118, figs. 33, 34, Oct. 16, 1897 (type fixed).

**Species**, 4: Atalapha intermedia (=Lasiurus intermedia Allen, type), from Matamoras, Mexico; A. egregia Peters, from Santa Catharina, Brazil; A. ega (=Nycticejus ega Gervais), from Ega, Brazil; and A. caudata (=Lasiurus caudatus Tomes), from Pernambuco, Brazil.

Dasypterus: δασύς, thick, hairy; πτερόν, wing.

Dasypus Linnæus, 1758.

Edentata, Dasypodidæ.

Systema Naturæ, 10th ed., I, 50-51, 1758; 12th ed., I, 53-54, 1766.

Species 6, from South America: Dasypus unicinctus Linnæus ('Africa'), D. tricinctus Linnæus ('India'), D. quadricinctus Linnæus, D. sexcinctus Linnæus, D. septemcinctus Linnæus ('India'), and D. novemcinctus Linnæus.

Dasypus:  $\delta \alpha \delta \dot{\nu} \pi o \nu \xi$ , hairy- or rough-footed (from  $\delta \alpha \delta \dot{\nu} \xi$ , thick, hairy, rough;  $\pi o \dot{\nu} \xi$ , foot).

Dasyurodon Andreae, 1887.

Creodonta, Hyænodontidæ.

Bericht Senckenberg. Naturforsch. Gesellsch., Frankfurt, 1887, 125-133, taf. IV.

Type: Dasyurodon flonheimensis Andreae, from the Middle Oligocene 'Meeressand' of Flonheim, Rhein-Hessen, Germany.

Extinct. Based on part of the lower jaw.

Dasyurodon: Dasyurus;  $\delta\delta\dot{\omega}\nu = \delta\delta\circ\dot{\nu}\varsigma$ , tooth.

Dasyuroides Spencer, 1896.

Marsupialia, Dasyuridæ.

Proc. Roy. Soc. Victoria, new ser., VIII, 5-8, Apr., 1896.

Type: Dasyuroides byrnei Spencer, from Charlotte Waters, Central Australia.

Dasyuroides: Dasyurus; είδος, form.

Dasyurotherium Liais, 1872.

Marsupialia, Didelphyidæ.

Climats, Géol., Faune, et Géog. Botanique Brésil, 331, 1872.

New name suggested for *Thylacotherium* Lund, 1839, but suppressed in favor of *Gambatherium*. "Le nom de *Gambatherium* indiquerait mieux les analogies que celui de *Dasyurotherium*." (Liais.)

Dasyurotherium:  $\delta \alpha \sigma \dot{\nu} \varsigma$ , thick;  $o \dot{\nu} \rho \dot{\alpha}$ , tail;  $\theta \eta \rho i \sigma \nu$ , wild beast.

Dasyurus É. Geoffroy, 1796.

Marsupialia, Dasyuridæ.

Mag. Encyclopédique, 2e année, III, 469–470, 1796; Bull. Soc. Philomathique, Paris, I, 1e part., 106, 1796; Ann. Mus. Hist. Nat., Paris, IV, 353, 1804; Lacépède, "Tabl. Méth. Mamm. 5, 1799"; Тномая, Cat. Marsup. & Monotrem. Brit. Mus., 261, 265, 1888.

Dasurus —, London Encyclopædia, XXII, 743, 1845 (art. Zoology).

Based on the 'Spotted Opossum' of Phillips, the 'Tapoa tafa' of White (Didelphis viverrinus Shaw), from southeastern Australia.

Dasyurus: δασύς, hairy, rough; οὐρά, tail.

Daubentonia É. Geoffroy, 1795.

Primates, Daubentoniidæ.

"Décad. Philos. et Litt. (No. 28, 10 pluv. an. 3) 195, 1795" (fide Sherborn, Index Anim. 282, 1113, 1902); Gray, Proc. Zool. Soc. London, 1863, 151; Cat. Monkeys, Lemurs & Fruit-eating Bats Brit. Mus., 96–97, 1870.

Type: Sciurus madagascariensis Gmelin, from Madagascar. This name antedates Cheiromus Lacépède, 1799.

Daubentonia: In honor of Louis Jean Marie Daubenton, 1716–1799, a collaborator of Buffon, and for many years curator of the cabinet of Natural History of Paris. Best known through his contributions (especially on anatomy) to Buffon's works.

Daunus GRAY, 1821.

Primates, Cercopithecidæ.

London Med. Repos., XV, No. 88, p. 298, Apr. 1, 1821.

Type: Simia nemæus Linnæus, from Cochin China.

Daunus: Δαῦνος, Daunus, a fabulous king of part of the province of Apulia, southern Italy (application obscure).

Decaconus Ameghino, 1901. Ungulata, Condylarthra, Phenacodontidæ. Bol. Acad. Nac. Cien. Córdoba, XVI, 378, July, 1901 (sep. p. 32).

Type: Decaconus intricatus Ameghino, from the 'Cretaceous' of Patagonia.

Extinct. Decaconus:  $\delta \acute{\epsilon} \kappa \alpha$ , ten;  $\kappa \widetilde{\omega} \nu o \varsigma$ , cone—in allusion to the number of cones on the upper molars.

Decastis Ameghino, 1891.

Marsupialia, Epanorthidæ.

Nuevos Restos Mamíf. Fós. Patagonia Austral, 19, Aug., 1891; Revista Argentina Hist. Nat., I, entr. 5a, 305, Oct. 1, 1891.

Species: Decastis columnaris Ameghino, and D. rurigerus Ameghino, from the Lower Eocene of southern Patagonia.

Extinct.

Decastis: Anagram of Acdestis.

Decticadapis Lemoine, 1883.

Glires, Pseudosciuridæ?

[Recherches Oiseaux Foss. Reims, II, 78, 1881—D. sciuroides, nomen nudum.] Bull. Soc. Géol. de France, 3° sér., XI, for 1882–83, No. 4, p. 269, pl. vi, figs. 37–39, May, 1883; XIX, No. 6, p. 289, pl. xi, fig. 146, Aug., 1891.

Type. Decticadapis sciuroides Lemoine (1891), from the Lower Eocene near Reims, France.

Extinct. Based on teeth.

Decticadapis—Continued.

Decticadapis: δηκτικός, able to bite, i. e., a rodent; + Adapis—in allusion to the occurrence in the Eocene "de rongeurs vrais, . . . qui ont néanmoins conservé quelques rapports de formes avec les cupulidentes." (Lemoine.)

Decticus Aymard, 1853. Glires, Muridæ, Cricetinæ.

Aymard, in Pictet's Traité Paléont., 2º éd., I, 250, 1853; Comptes Rendus, Paris, XXXVIII, 675, 1854; Congrès Sci. France for 1855, I, 233, 1856.

 $\mbox{\bf Type:}\ Decticus\ antiquus\ \mbox{Aymard, from the Lower Miocene of Puy de Dôme, }$  France.

Extinct. Based on "une branche à peu près complète de la mâchoire inférieure." Decticus:  $\delta\eta\kappa\tau\iota\kappa\acute{o}\varsigma$ , able to bite, i. e., a rodent—in allusion to the incisors.

Degonia Roth, 1901. Ungulata, Typotheria, Hegetotheridæ.\* Revista Mus. La Plata, X, 251–252, Oct., 1901 (sep. pp. 1–2).

Species: Degonia kollmanni Roth, and D. sympathica Roth, from the 'Upper Cretaceous' of Lago Musters, Territory of Chubut, Patagonia.

Extinct.

Degonia: A coined name ('Frei erfunden'—Rотн).

**Deilemys** (subg. of *Hesperomys*) De Saussure, **1860.** Glires, Muridæ, Cricetinæ. Rev. et Mag. de Zool., 2d ser., XII, 98–101, 1860.

Dilomys Winge, E Museo Lundii, I, pt. 111, 149, Dec. 1, 1887.

Dilemys Bergroth, in C. O. Waterhouse's Index Zool., 108, 1902.

Type: Hesperomys toltecus De Saussure, from the cordillera of Vera Cruz, Mexico. Deilemys:  $\delta \varepsilon i \lambda \eta$ , evening;  $\mu \tilde{v}_5$ , mouse—either from its crepuscular or nocturnal habits, or intended as a name modeled after Hesperomys.

Deilotherium Filhol, 1882. Ungulata, Artiodactyla, Anoplotheriide. Mém. Mamm. Foss. Phosphorites Quercy, in Ann. Soc. Sci. Phys. Nat. Toulouse, 1882, 112–113.

Type: Deilotherium simplex Filhol, from the Phosphorites of Quercy, France.

Extinct. Based on a fragment containing the first and second molars.

Deilotherium:  $\delta \varepsilon i \lambda \acute{o} \varsigma$ , cowardly, in the sense of weak;  $\theta \eta \rho i o \nu$ , wild beast.

Deinictis (see Dinictis). Feræ, Felidæ.

Deinotherium Kaup, 1829. Ungulata, Proboscidea, Deinotheriidæ. Oken's Isis, 1829, 401–404, Taf. 1.

Dinotherium Kaup, Das Thierreich, I, 268–270, 1835.

**Type:** Deinotherium giganteum Kaup, from the Lower Pliocene of Eppelsheim, Hesse-Darmstadt, Germany.

Extinct.

Deinotherium:  $\delta \varepsilon i \nu \acute{o} \varsigma$ , terrible;  $\theta \eta \rho i o \nu$ , wild beast—in allusion to the animal's large size and huge tusks in the lower jaw.

Delotherium Ameghino, 1889. Monotremata (Dideilotheridæ). Act. Acad. Nac. Cien., Córdoba, VI, 655–657, 1889.

Dideilotherium Ameghino, ibid., 920-921, pl. XL, fig. 22, 1889.

**Type:** Delotherium venerandum Ameghino, from the Eocene (Santa Cruz formation) of the barrancas of the Rio Santa Cruz, southern Patagonia.

Extinct. "Representado . . . por un fragmento de maxilar superior izquierdo, con el intermaxilar del mismo lado, con el alvéolo rudimentario del primer incisivo, . . . el incisivo tercero ó interno intacto, . . . dos dientes intactos de la misma forma, luego un trecho de maxilar destruido . . . después tres dientes, á los que les falta la corona."

Name preoccupied by *Deilotherium* Filhol, 1882. Replaced by *Dideilotherium* Ameghino, 1889.

Delotherium:  $\delta \tilde{\eta} \lambda o s$ , manifest, evident;  $\theta \eta \rho i o \nu$ , wild beast—i. e., evidently a mammal, although possessing reptilian characters.

<sup>\*</sup> Hegetotheridæ Ameghino, Feb., 1894=Pachyrucidæ Lydekker, March, 1894.

Delphinapterus Lacépède, 1804.

Cete, Delphinidæ.

Hist. Nat. Cétacées, Tableau Ordres, Genres et d'Espèces, pp. xli, 243–249, 1804; Desmarest, Nouv. Dict. Hist. Nat., 2º éd., IX, 173–175, 1817; Flower, Proc. Zool. Soc. London, 1883, 505 (type fixed).

Delphinaptera Bowdich, Anal. Nat. Class. Mamm., 86, 1821.

**Species:** Delphinapterus beluga (=Delphinus leucas Pallas—type) and D. senedetta. Delphinapterus:  $\delta \varepsilon \lambda \phi i \zeta$ , dolphin;  $\alpha$ - without;  $\pi \tau \varepsilon \rho \delta \nu$ , wing, fin—in allusion to the absence of a dorsal fin.

Delphinapterus Lesson & Garnot, 1826.

Cete, Delphinidæ.

Zool. Voy. Coquille, I, 1° pt., 179–180, pl. 9, fig. 1, 1826; Lesson, Compl. Œuvres Buffon, Hist. Nat. Mamm. Ois. découv. depuis 1788, I, 196–203, 440, pl. 4, fig. 1, 1828; Gray, Zool. Erebus & Terror, 36, pl. 15, 1846; Cat. Seals & Whales Brit. Mus., 276, 1866.

Type: Delphinus peronii Lacépède, from the Antarctic Ocean, south of Tasmania. Name preoccupied by Delphinapterus Lacépède, 1804, which was based on Delphinus leucas, from the Arctic Ocean. Replaced by Leucorhamphus Lilljeborg, 1861; but see Tursio Wagler, 1830, and Lissodelphis Gloger, 1841, both earlier and based on the same species.

Delphinodon Leidy, 1869.

Cete, Platanistidæ.

Journ. Acad. Nat. Sci. Phila., 2d ser., VII, 424–426, pl. xxx, figs. 7–12, 1869; HAY, Cat. Foss. Vert. N. Am., Bull. 179, U. S. Geol. Surv., 591, 1902 (type fixed).

Species: Squalodon mento Cope (type), and Phoca wymani Leidy, from the Miocene of Charles County, Maryland.

Extinct.

Delphinodon: Delphinus; δδών=όδούς, tooth.

Delphinoïdes (subgenus of *Delphinus*) Pedroni, 1845. Cete, Squalodontidæ. Actes Soc. Linnéenne Bordeaux, XIV, 104, 105–107, "pl. 11," 1845; Comptes Rendus, Paris, XXI, 1181, July-Dec., 1845 ('Delphinoide').

Type: Delphinoïdes gratelupi Pedroni, from the quarry at Léognan, near Bordeaux, Département de Gironde, France.

Extinct. Based on a portion of the upper jaw. "Cette portion de mâchoire supérieure se compose du maxillaire supérieur gauche presque complet, et d'une portion de l'intermaxillaire ou incisif du même côté; quatre dents tiennent à ce fragment."

Delphinoïdes: Delphinus; είδος, form.

Delphinopsis J. Müller, 1853.

Cete, Platanistidæ?

Sitzungsber. Math.-Nat. Cl. K. Akad. Wiss., Wien, X, Heft I, 84–88, Jan., 1853. **Type:** *Delphinopsis freyerii* Müller, from Radoboj, Hungary.

Extinct. Based on "ein Theil der Rippen, das Schulterblatt, der zum grössten Theil erhaltene Arm mit der Hand, die Epiphysen von Wirbeln, . . . ferner verschiedene nicht mehr zu entwirrende Trümmer von Knochen."

Delphinopsis: Delphinus; ὄψις, appearance.

Delphinorhynchus (subg. of *Delphinus*) Blainville, 1817. Cete, Physeteridæ? Nouv. Dict. Hist. Nat., 2d ed., IX, 151–154, 1817; Lesson, Man. Mammalogie, 405–406, 1827 (raised to generic rank); Burnett, Quart. Journ. Sci., Lit. & Art, XXIX, 361, Apr.–June, 1830 (D. coronatus and D. gangeticus).

Delphinorhyncus F. Cuvier, Dict. Sci. Nat., LIX, 517, 1829.

Delphinorhinchus Paolo, Atti Soc. Veneto-Trentina Sci. Nat. Padova, ser. II, vol. III, 51, 1897.

Species, 4: Delphinus geoffrensis Blainville, from the coast of Portugal; D. coronatus Fréminville, from the Polar Sea; D. shawensis Blainville, from India; and D. pernettensis Blainville, supposed to have been taken off Cape Verde, West Africa. Delphinorhynchus: Delphinus; ρύγχος, snout.

Delphinus LINNEUS, 1758.

Cete, Delphinidæ.

Systema Naturæ, 10th ed., I, 77, 1758; 12th ed., I, 108, 1766; Brisson, Regnum Animale in Classes IX distrib., 2d ed., 218, 233-238, 1762; Flower, Proc. Zool. Soc. London, 1883, 500 (type fixed).

Species, 3: Delphinus phocæna Linnæus, D. delphis Linnæus (type), and D. orca Linnæus, all from the Atlantic Ocean.

Delphinus:  $\delta \varepsilon \lambda \phi i \xi$ , dolphin.

Delphis Forskål, 1775.

Cete, Delphinidæ.

Descriptiones Animalium, Avium, Amphib., etc., p. iv, 1775.

Nomen nudum? The genus occurs without mention of species in a list of "Quadrupedia observata, non descripta," but is accompanied by the Arabic name. Delphis:  $\delta \varepsilon \lambda \phi i \varepsilon$ , dolphin.

Delphis Wagler, 1830.

Cete, Delphinidæ.

Nat. Syst. Amphibien, 34, 1830.

Type: Delphinus leucas Pallas, from the Arctic seas. (See Delphinapterus Lacépède, 1804; and Beluga Rafinesque, 1815, both based on the same species.)

Delphis (subgenus of Delphinus) GRAY, 1864.

Cete, Delphinidæ.

Proc. Zool. Soc. London, 1864, 236-237.

Type: Delphinus delphis Linnæus, from the Atlantic Ocean.

Name preoccupied by *Delphis* Wagler, 1830, which was based on *Delphinus leucas*. (See *Eudelphinus* Van Beneden & Gervais, 1880.)

Deltatherium COPE, 1881.

Creodonta, Oxyclænidæ.

Am. Naturalist, XV (for Apr.), 337–338, Mar. 25, 1881; Paleont. Bull., No. 33,
 p. 486, 1881; Proc. Am. Philos. Soc., XIX, 486, Oct. 21, 1881; Tert. Vert., 277–283, 1885 (date of publication).

Type: Deltatherium fundaminis Cope, from the Puerco Eocene of New Mexico.

Extinct. "Represented by the dentition of both maxillary bones minus the canines."

Deltatherium:  $\delta \dot{\epsilon} \lambda \tau \alpha$  ( $\Delta$ ), fourth letter of the Greek alphabet;  $\theta \eta \rho i \sigma \nu$ , wild beast—in allusion to the base of the third premolar which is a nearly equilateral triangle. (Cope, Tert. Vert., 279.)

Demipus (see Dermipus).

Monotremata, Ornithorhynchidæ.

Dendrailurus (subgenus of Felis) Seventzow, 1858.

Feræ, Felidæ.

Revue et Mag. de Zool., Paris, 2e sér., X, 386, 390, Sept., 1858.

Type: Felis strigilata Wagner, from British Guiana.

Dendrailurus: δένδρον, tree; αίλουρος, cat.

Dendrobius (see Dendroleius)...

Glires, Octodontidæ.

Dendrogale GRAY, 1848.

Insectivora, Tupaiidæ.

Proc. Zool. Soc. London, No. clxxxi, Aug. 1, 1848, 23-24; Ann. & Mag. Nat. Hist., 2d ser., II, 212-213, Sept., 1848.

Type: Hylogale murina S. Müller, from Borneo.

Dendrogale:  $\delta \dot{\varepsilon} \nu \delta \rho o \nu$ , tree;  $\gamma \alpha \lambda \tilde{\eta}$ , weasel.

Dendrohyrax GRAY, 1868.

Ungulata, Hyracoidea, Procaviidæ.

Ann. & Mag. Nat. Hist., 4th ser., I, 48-50, Jan., 1868; W. L. Sclater, Mamm. S. Africa, I, 310, 1900 (in synonymy—type fixed).

Species, 3: Hyrax dorsalis Fraser, from West Africa; H. arboreus A. Smith (type), from South Africa, and Dendrohyrax blainvillii Gray, from East Africa.

Dendrohyrax:  $\delta \dot{\epsilon} \nu \delta \rho \sigma \nu$ , tree; +Hyrax—in allusion to its arboreal habits.

Dendrolagus MÜLLER, 1839.

Marsupialia, Macropodidæ.

Verhand. Natuurl. Geschied. Nederland. Bezitt., Leiden, I (1839–44); MÜLLER, Zoogdieren Indisch. Archipel., 33, Tab. [p. 63], 1839; SCHLEGEL & MÜLLER, Drie Buideldier. Fam. Kengoeroe's, 138–146, Tab. 19–20, Tab. 22 figs. 1 and 2, Tab. 23 figs. 1–6, Tab. 24 figs. 1–6, 1842; THOMAS, Cat. Marsup. & Monotrem. Brit. Mus., 92, 1888 (type fixed).

## Dendrolagus-Continued.

Species: Dendrolagus ursinus Schlegel & Müller (type), and D. inustus Schlegel & Müller, from New Guinea.

Dendrolagus:  $\delta \dot{\varepsilon} \nu \delta \rho o \nu$ , tree;  $\lambda \alpha \gamma \dot{\omega} \varsigma$ , hare—in allusion to its arboreal habits...

## Dendroleius MEYEN, 1833.

Glires, Octodontidæ.

Nova Acta Acad. Cæs. Leop.-Carol., XVI, pt. 11, Tab. xliv, 1833; Reise um die Erde, III (Zool. Bericht), 122b (errata), 1834; Wiegmann's Archiv Naturgesch., 1835, I, 397.

Dendrobius Meyen, Nova Acta, XVI, 600-602, 1833; Reise um die Erde, 112, 1834 (misprint).

Type: Dendroleius degus Meyen, from Chile?

Dendroleius:  $\delta \acute{\epsilon} \nu \delta \rho o \nu$ , tree;  $\lambda \epsilon i \alpha$ , booty—possibly in allusion to the animal's supposed habit of robbing birds' nests in trees.

# Dendromus A. SMITH, 1829.

Glires, Muridæ, Dendromyinæ.

Zool. Journ., IV, 438-439, Jan.-May, 1829.

Dendromys Smuts, Enum. Mamm. Cap., 32, 1832; A. Smith, S. Afr. Quart. Journ., II, 158, 1834; Ill. Zool. S. Africa, Mamm., pl. xxxiv, 1841; W. L. Sclater, Ann. S. Afr. Mus., I, pt. 2, pp. 198–200, 1899.

**Type:** Dendromus typus Smith (=Mus mesomelas Brants, 1827), from South Africa. Dendromus:  $\delta \acute{\epsilon} \nu \delta \rho o \nu$ , tree;  $\mu \tilde{\nu} \dot{\epsilon}$ , mouse—'tree mouse'—from the fact that the members of this genus are apparently entirely arboreal.

### Deomys THOMAS, 1888.

Glires, Muridæ, Dendromyinæ.

Proc. Zool. Soc. London, June 1, 1888, 130, pl. v.

Type: Deomys ferrugineus Thomas, from the lower Congo River, Africa.

Deomys:  $\delta \varepsilon \omega$ , to link, i. e., a connectant form;  $\mu \tilde{v}_5$ , mouse—in allusion to the upper molars, which are intermediate in character between those of the Mures and the Criceti.

#### Dermanura Gervais, 1855.

Chiroptera, Phyllostomatidæ.

Expd. Comte de Castelnau Am. du Sud, Zool., Mamm., 36, pl. xi fig. 3, 1855. 
Type: Dermanura cinereum (=Stenoderma cinereum Blainville MS.), from Brazil. 
Dermanura: δέρμα, skin; a- without; οὐρά tail—in allusion to the presence of an interfemoral membrane and absence of tail.

## Dermipus Wiedemann, 1800.

Monotremata, Ornithorhynchidæ.

Archiv für Zool. & Zoot., I, pt. 1, p. 180, pl. 111, 1800.

Demipus Gray, Proc. Zool. Soc. London, 1865, 385; Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 393, 1869 (in synonymy).

New name, provisionally proposed for *Platypus* Shaw, 1799, which is preoccupied by *Platypus* Herbst, 1793, a genus of Coleoptera.

Dermipus:  $\delta \dot{\epsilon} \rho \mu \alpha$  skin;  $\pi o \dot{\nu} \dot{\varsigma}$ , foot—in allusion to the webbed feet.

#### Dermonotus Gill, 1901.

Chiroptera, Phyllostomatidæ.

Proc. Biol. Soc. Wash., XIV, 177, Sept. 25, 1901.

New name for *Pteronotus* Gray, 1838, which is preoccupied by *Pteronotus* Rafinesque, 1815, a genus of Pteropodidæ.

Dermonotus:  $\delta \epsilon \rho \mu \alpha$ , skin;  $\nu \tilde{\omega} \tau \sigma s$ , back—in reference to the extension of the skin of the wings and interfemoral membrane upon the back.

# Dermopterus Burnett, 1829.

Insectivora, Galeopithecidæ.

Quart. Journ. Sci., Lit. & Art, XXVII, 268, Apr.-June, 1829.

New name, suggested but not used, for Galeopithecus Pallas, 1780. [Pleuropterus] "formerly esteemed a Lemur, and called L. Volans, since Galeopithecus, or feline ape, both very inappropriate terms . . . Pleuropterus or Dermopterus would either form a more fitting name."

Dermopterus—Continued.

Dermopterus:  $\delta \varepsilon \rho \mu \acute{o}\pi \tau \varepsilon \rho o \varsigma$ , leather winged (from  $\delta \acute{e}\rho \mu \alpha$ , skin;  $\pi \tau \varepsilon \rho \acute{o}\nu$ , wing)—in allusion to the integumentary expansion connecting the fore and hind limbs and tail, thus forming a parachute.

Desman Lacépède, 1799.

Insectivora, Talpidæ.

Tabl. Mamm., 7, 1799; Tabl. Méth. in Buffon's Hist. Nat., Didot ed., Quad., XIV, 157, 1799; Nouv. Tabl. Méth. Mamm., in Mém. l'Institut, Paris, III, 493, 1801.

Type: Desman moschatus (= Castor moschatus Linnæus), from southeastern Russia. Desman: French and German desman; Swedish desman råtta, musk rat, from desman, musk.

Desmana GÜLDENSTÄDT, 1777.

Insectivora, Talpidæ.

"Beschäftigungen Berliner Gesellsch. Naturf. Freunde, III, 108, [1777]" (fide Brandt, Wiegmann's Archiv Naturgesch., II, Bd. I, 182, 1836).

Desman Lacépède, Tabl. Mamm., 7, 1799; Tabl. Méth. in Buffon's Hist. Nat., Didot éd., Quad., XIV, 157, 1799.

Desmanus Rafinesque, Analyse de la Nature, 59, 1815.

Type: Castor moschatus Linnæus. The names Mus aquaticus exoticus, Glis moschiferus, and Castor moschatus are mentioned in the original decription, all of which are synonyms of Mygale moschata, from southern Russia, according to Fischer (Zoognosia, III, 598–599, 1814). "Aus den gelieferten Andeutungen über die Organisation des Wuychuchol möchte sich wohl zur Genüge ergeben, dass ihn schon Güldenstädt im Jahre 1776 [1777] . . . mit vollem Rechte zu einer eigenen Gattung erhoben hat, die er aber nicht ganz passend Desmana nannte, daher der spätere Cuviersche Name Mygale oder besser Myogale vorzuziehen sein dürfte, welcher übrigens der überall angenommene ist." (Brandt, l. c., 182.)

Desmana: French and German desman; Swedish desman râtta, musk rat, from desman, musk.

Desmatippus Scott, 1893.

Ungulata, Perissodactyla, Equidæ.

Am. Naturalist, XXVII, 660, 661, July, 1893; Trans. Am. Philos. Soc., XVII, 79, 84–92, pl. 11, figs. 9–14, May 23, 1894.

**Type:** Desmatippus crenidens Scott, from the Miocene of Deep River Valley, northwest of White Sulphur Springs, Meagher County, Montana.

Extinct. Based on teeth, the mandible, radius, ulna, femur, manus, and pes, and fragments of other bones.

Desmatippus: δέσμα, δέσματος, bond; ἵππος, horse. Desmatippus "fills the gap between Miohippus and Protohippus." (Scott.)

Desmatocyon Cope, 1894.

Feræ, Canidæ.

Am. Naturalist, XXVIII, 790, Sept. 15, 1894.

Lapsus for Cynodesmus Scott, 1893.

Desmatotherium Scott, 1883. Ungulata, Perissodactyla, Lophiodontidæ. Cont. from E. M. Mus. Geol. & Archæol. Princeton College, Bull. No. 3, pp. 46–51, pl. viii, figs. 1–3, May, 1883.

Type: Desmatotherium guyotii Scott, from the Bridger Eocene of Wyoming. Extinct. Based on "the entire upper dentition, lacking the incisors only." Desmatotherium:  $\delta \epsilon \delta \mu \alpha$ ,  $\delta \epsilon \delta \mu \alpha \tau o \xi$ , bond;  $\theta \eta \rho i o \nu$ , wild beast.

Desmodus Maximilian, 1824. Chiroptera, Phyllostomatidæ. Abbild. Naturgesch. Brasilien, 5te Lief., pl. and text, 1824; Beitr. Naturgesch. Brasilien, II, 231–238, 1826.

Type: Desmodus rufus Maximilian, from "den Gebäuden der Fazenda von Muribeca am Flusse Itabapuana," province of Espirito Santo, Brazil.

Desmodus: δεσμός, bundle; δδούς, tooth—"Bündelzahn. Gebiss: Schneidezähne im Oberkiefer zwei; gross, kegelförmig, gekrümmt, zusammengedrückt." (ΜΑΧΙΜΙΣΙΑΝ.)

Desmostylus Marsh, 1888.

Sirenia, Halitheriidæ.

Am. Journ. Sci. & Arts, 3d ser., XXXV, 94-96, figs. 1-3 in text, Jan., 1888.

Desmotylus C. O. Waterhouse, Index Zool., 54, 1902 (misprint).

Type: Desmostylus hesperus Marsh, from the Pliocene of Alameda County, California.

Extinct. Based on several teeth.

Desmostylus: δεσμός, band, bundle; στῦλος, column—in allusion to the molar teeth "which are composed of a number of vertical columns closely pressed together." (Marsh.)

Deuterotherium Ameghino, 1895. Ungulata, Litopterna, Proterotheriidæ. Bol. Inst. Geog. Argentino, XV, cuad. 11–12, p. 633, 1895 (sep. p. 33).

Type: Deuterotherium distichum Ameghino, from the Pyrotherium beds in the interior of Patagonia.

Extinct. Based on a calcaneum and part of a mandibular symphysis.

Deuterotherium: δεύτερος, second; θηρίον, wild beast.

#### Diabolus GRAY, 1841.

Marsupialia, Dasvuridæ.

J. E. Gray, in Grey's Journ. Two Exped. North-West and West Australia, App. II, 400, 1841; List Spec. Mamm. Brit. Mus., pp. xxii, 97, 1843; List Osteol. Spec. Brit. Mus., pp. xi, 141, 1847.

Type: Didelphis ursina Harris, from Tasmania. (See Sarcophilus Cuvier, 1837.) Diabolus: διάβολος, devil—from its ferocious and destructive habits, whence its common name of 'Tasmanian devil.'

#### Diabroticus Pomel, 1848.

Glires, Castoridæ.

Archiv. Sci. Phys. et Nat., Bibl. Univ. Genève, IX, 167, Oct., 1848; Pictet, Traité Paléont., 2º éd., I, 260, 1853.

Diobroticus Lydekker, in Flower & Lydekker's Mamm., Living & Extinct, 458, 1891.

Type: Diabroticus schmerlingii Pomel, from caverns (near Liège?) in Belgium. Name provisionally proposed for the mandibles referred to Trogontherium by Owen, and for some teeth identified by Schmerling as those of an Agouti.

Name preoccupied by *Diabrotica* Chevrolat, 1834, a genus of Coleoptera. (Dejean, Cat. Coll. Coléopt., 2° éd., 1834.)

Extinct.

Diabroticus: διαβρωτικός, able to eat through, i. e., a rodent—in allusion to its incisors.

## Diacodexis Cope, 1882.

Primates, Hyopsodidæ?

Am. Naturalist, XVI, 1029, Dec. (2?), 1882; Tert. Vert., 492, 1885; MATTHEW, Bull. Am. Mus. Nat. Hist. N. Y., XII, 30, 1899; OSBORN, ibid., XVI, 175, 184, fig. 10, June 28, 1902.

Type: Phenacodus laticuneus Cope, from the Eocene (Wasatch) of the Big Horn River, Wyoming.

Extinct. "The premolars associated with the type and only specimen of Diacodexis laticuneus Cope are those of Hyracotherium index; the upper and lower molars belong to Hyopsodus, closely allied to H. powellianus." (MATTHEW, l. c.)

Diacodexis:  $\delta \iota$ -, two;  $\mathring{\alpha} \kappa \acute{\eta}$ , point;  $\delta \widetilde{\eta} \xi \iota \xi$ , bite—possibly in allusion to the last three upper premolars, which have two external cusps.

#### Diacodon Cope, 1875.

Insectivora, Leptictidæ.

Syst. Cat. Vert. Eocene New Mexico, 11–12, Apr. 17, 1875; Hay, Cat. Foss. Vert.
 N. Am., Bull. 179, U. S. Geol. Surv., 740, 1902 (type fixed).

Species: Diacodon alticuspis Cope (type), from the Eocene of New Mexico, and D. celatus Cope, from the Green River Eocene of Wyoming.

Extinct.

Diacodon—Continued.

Diacodon:  $\delta\iota$ -, two;  $d\kappa\dot{\eta}$ , point;  $\delta\delta\dot{\omega}\nu = \delta\delta\sigma\dot{\nu}\varsigma$ , tooth—from the form of the lower molars, "which are composed of two portions, the anterior much elevated and supporting two opposite acute cusps; and a posterior, much depressed, bounded by some low tubercles posteriorly." (Cope.)

Diademia (subg. of *Cercopithecus*) REICHENBACH, **1862.** Primates, Cercopithecidæ Vollständ. Naturgesch. Affen, 107–109, pls. xviii, xix, figs. 262–270, 1862.

Diadema Trouessart, Revue et Mag. Zool., 3e sér., VI, 122, 1878.

Species, 4: Cercopithecus roloway, C. diana, C. leucampyx, and C. pluto, from Africa. Name preoccupied by Diadema Schumacher, 1817, a genus of Crustacea.

Diademia: διάδημα, diadem—in allusion to the white band or coronet across the forehead (see Diana).

Diadiaphorus Ameghino, 1887. Ungulata, Litopterna, Proterotheriidæ.

Enum. Sist. Especies Mamíf. Fós. Patagonia Austral, 20, Dec., 1887.

Diadophorus Lydekker, Zool. Record, for 1887, XXIV, Mamm., 43, 1888.

Species:  $Diadiaphorus\ velox\ Ameghino,\ and\ D.\ majusculus\ Ameghino,\ from\ the$  Lower Tertiary of southern Patagonia.

Extinct.

Diadiaphorus: δι-, two; ἀδιάφορος, indifferent.

Dialophus Ameghino, 1901. Ungulata, Ancylopoda, Isotemnidæ. Bol. Acad. Nac. Cien. Córdoba, XVI, 415, July, 1901 (sep. p. 69).

Type: Dialophus simus Ameghino, from the 'Cretaceous' of Patagonia. Extinct.

Dialophus: διά, across; λόφος, crest.

Diana (subgenus of Cercopithecus) ('Lesson') Trouessart, 1878.

Primates, Cercopithecidæ.

Trouessart, Revue et Mag. Zool., 3º sér., VI, 124, 1878; Cat. Mamm. Viv. et Foss., fasc. 1, Primates, 17, 1879.

Type: Cercopithecus diana (Linnæus), from Guinea, West Africa. Name preoccupied by Diana Risso, 1826, a genus of Pisces.

Diana: Goddess of the moon, etc.—in allusion to the white coronet of the type species, which bears a fancied resemblance to the silver bow of Diana.

Diaphorocetus Ameghino, 1894.

Cete, Physeteridæ.

Énum. Syn. Mamm. Foss. Éocènes Patagonie, 181, Feb., 1894.

New name for Mesocetus Moreno, 1892, which is preoccupied by Mesocetus Van Beneden, 1880, a genus of Balænidæ.

Extinct.

Diaphorocetus: διάφορος, different; κῆτος, whale—i. e., different from Mesocetus Van Beneden.

Diaphorus ('GAUDRY') GILL, 1872.

Feræ, Canidæ.

GILL, Arrangement Fam. Mamm., 67, Nov., 1872.

Gill refers this genus to Gaudry with the statement: "Simocyon Kaup=Diaphorus Gaudry," but no other mention of Diaphorus as a generic name has been found. Gaudry used it specifically (Metarctos diaphorus) in Bull. Soc. Géol. France, XVIII, 529, 1860-61, and in Animaux Foss. et Géol. de l'Attique, pl. vi, figs. 1, 2 (fide Lydekker, Cat. Foss. Mamm. Brit. Mus., I, 146, 1885), also in the form Simocyon diaphorus (Kaup), in Quart. Journ. Geol. Soc. London, XXIV, 1-7, 1868.

Name preoccupied by *Diaphorus* Meigen, 1824, a genus of Diptera. Extinct.

Diaphorus: διάφορος, different—"qui signifie sans doute espèce de glouton s'éloignant du type ordinaire." (GAUDRY, Anim. Foss. l'Attique, 37, 1862.)

Diaphragmodon Mercerat, 1891–93. Ungulata, Litopterna, Proterotheriidæ. Mercerat, fide Trouessart, Cat. Mamm., new ed., fasc. IV, 733, 1898.

Diastomicodon Ameghino, 1884. Ungulata, Litopterna, Macraucheniidæ. Bol. Acad. Nac. Cien. Córdoba, VI, entr. 2–3, pp. 197–198, 1884; Act. Acad. Nac.

Cien. Córdoba, VI, 546-547, 1889.

Type: Diastomicodon lujanensis Ameghino, from the Arroyo de Fernandez, about a league from Villa de Lujan, province of Buenos Aires, Argentina.

Extinct. Based on part of a lower jaw.

Diastomicodon: διαίσσω, to dart or shoot through the air, i. e., rapidly; τομικός, cutting;  $\delta\delta\omega\nu = \delta\delta\sigma\dot{\nu}$ ς, tooth.

Dibelodon Cope, 1884.

Ungulata, Proboscidea, Elephantide.

Paleont. Bull., No. 39, p. 2, 1884; Proc. Am. Philos. Soc., XXII, pt. 1, for Oct. 21, 1884, 2–8, Jan., 1885.

Type: Mastodon shepardi Leidy, from Contra Costa County, California.

Extinct. Based on 'a last inferior molar tooth.'

Dibelodon: δι-, two; βέλος, dart; ὀδών=ὀδούς, tooth—in allusion to the presence of upper incisors with enamel bands, in contrast with Mastodon, in which the bands are wanting. (Compare Tetrabelodon.)

Dicardia (subgenus of Eocardia) Ameghino, 1891.

Glires, Eocardiidæ.

Nuevos Restos Mamíf. Fós. Patagonia Austral, p. 16, Aug., 1891; Revista Argentina Hist. Nat., I, entr. 5a, 302, Oct. 1, 1891; Énum. Syn. Mamm. Foss. Patagonie, 74, fig. 29, Feb., 1894 (raised to generic rank).

Species, 3: Dicardia maxima Ameghino, D. modica Ameghino, and D. excavata Ameghino, all from the Lower Eocene of southern Patagonia.

Extinct.

Dicardia: δι-, two; καρδία, heart—in allusion to the fourth lower premolar, which consists of two triangular prisms.

Diceratherium Marsh, 1875.

Ungulata, Perissodactyla, Rhinocerotidæ.

Am. Journ. Sci. & Arts, 3d ser., IX, 242–244, Mar., 1875; Hay, Cat. Foss. Vert.
N. Am., Bull. 179, U. S. Geol. Surv., 644, 1902 (type fixed).

Species, 3: Diceratherium armatum Marsh (type), and D. nanum Marsh, from the Miocene beds near the John Day River, Oregon; and D. advenum Marsh, from the Upper Eocene (?) of Utah.

Extinct.

Dieeratherium:  $\delta\iota$ , two; κέρας, horn;  $\theta\eta\rho i \sigma\nu$ , wild beast—in allusion to the transversel; paired nasal horns.

Dicerorhinus Gloger, 1841. Ungulata, Perissodactyla, Rhinocerotidæ. Hand- u. Hilfsbuch Naturgesch., I, pp. xxxii, 125, 1841; Thomas, Ann. & Mag.

Nat. Hist., 6th ser., XV, 191, 192, Feb. 1, 1895. **Type:** *Rhinoceros sumatrensis* Cuvier, from Sumatra.

Name antedated by Didermocerus Brookes, 1828.

Dicerorhinus: δι-, two; κέρας, horn; ρίζ, ρίν ρίζ, nose—from the two nasal horns. **Diceros** Gray, 1821. Ungulata, Perissodactyla, Rhinocerotidæ.

London Med. Repos., XV, 306, Apr. 1, 1821; Thomas, Ann. & Mag. Nat. Hist., 4th ser., XV, 192 footnote, Feb., 1895.

Type: Rhinoceros bicornis Linnæus, from Africa.

Name preoccupied by *Dicerus* Lamarck, 1805, a genus of Mollusca (fide Thomas). (See *Opsiceros* Gloger, 1841.)

Diceros:  $\delta \iota$ -, two;  $\kappa \epsilon \rho \alpha \varsigma$ , horn—from the two nasal horns.

Dichobune (subg. of Anoplotherium) Cuvier, 1822. Ungulata, Anoplotheriide. Recherches Ossem. Foss., nouv. éd., III, 64, 70\*-71, pls. viii figs. 3-4, 6-7, ix fig. 1, xii fig. 4, xiii fig. 5, ivi fig. 8, 1822; Desmarest, Mammalogie, II, Suppl., 545–1822

Dolichotuna Gray, Thomson's Ann. Philos., XXVI, 343, Nov., 1825 (misprint). Dichobunus Owen, Trans. Geol. Soc. Lond., 2d ser., VI, 45, 1841 (fide Lydekker, Cat. Foss. Mamm. Brit. Mus., II, 165, 1885); Lydekker, in Nicholson & Lydekker's Man. Palæont., II, 1331, 1889.

Dichobunes Phillips & Daubeny, Encyc. Metropolitana, VI, 687, 1845.

?

Dichobune—Continued.

Species, 3: Anoplotherium leporinum Cuvier (=A. minus Cuvier), A. murinum Cuvier (=A. minimum Cuvier), and A. obliguum Cuvier, from the Eocene gypsum beds of the Paris basin, France.

Extinct.

Dichobune: δίχα, in two; βουνός, hill, mound—in allusion to the arrangement of the tubercles or ridges in pairs on the posterior molars.

Dichodon Owen, 1848.

Ungulata, Artiodactyla, Anoplotheriidæ.

Quart. Journ. Geol. Soc. London, IV, pt. 1, No. 13, pp. 36-42, pl. IV, figs. 2-6, Feb. 1, 1848.

Type: Dichodon cuspidatus Owen, from the Eocene sand of Hordwell, Hampshire, England.

Extinct. Based on "a portion of the upper jaw, with the three true molars, the third and fourth premolars, the canine and three incisors, and a nearly entire under jaw."

Dichodon:  $\delta i \chi \alpha$ , in two;  $\delta \delta \dot{\omega} \nu = \delta \delta o \dot{\nu} \varsigma$ , tooth—in allusion to the molars.

Dichotrichus GRAY, 1869.

Ungulata, Artiodactyla,

Cat. Carniv., Pachyderm., & Edentate Mamm. Brit. Mus., 262, 1869.

Nomen nudum. "A large number of fossil genera belong to this suborder [Nasuta], as Anoplotherium, Xiphodon, Dichotrichus, . . .; but many of these are only known from a few bones or teeth." (GRAY.)

Extinct.

Diclidurus Maximilian, 1820.

Chiroptera, Noctilionidæ.

Oken's Isis, for 1819, 1629-1630, 1 fig. in text, 1820; Beitr. Naturgesch. Brasilien, II, 239-260, 1826; Dobson, Cat. Chiroptera Brit. Mus., 391-392, 1878.

Type: Diclidurus albus Maximilian, from the mouth of the Rio Pardo, Brazil.

Diclidurus:  $\delta \iota \kappa \lambda i \varsigma$ , double-folding;  $o \dot{v} \rho \dot{\alpha}$ , tail—from the form of the tail. greater part of the tail [is] inferior to the interfemoral membrane, and inclosed in a process derived from its inferior surface, its extremity contained in a pouch formed in the centre of the membrane which it perforates." (Dobson.)

Dicodon (see Diconodon).

Ungulata, Perissodactyla, Titanotheriidæ.

Diccelophorus Ameghino, 1888.

Glires, Octodontidæ.

"Lista de los Mamíferos Fósiles de Monte Hermoso, Junio de 1888, p. 6" (fide AMEGHINO, Act. Acad. Nac. Cien., Córdoba, VI, 156-160, pl. vi figs. 25-30, vii figs. 1-5, 1889).

Species, 4: Dicalophorus latidens Ameghino, D. simplex Ameghino, D. celsus Ameghino, and Ctenomys priscus Owen—all from Monte Hermoso, near Bahia Blanca, province of Buenos Aires, Argentina.

Dicælophorus: δι-, two; κοίλος, hollow; φορός, bearing—in allusion to the two antorbital foramina in contrast with the single foramen in Ctenomys. "En Ctenomys existe en la base de la apófisis zigomático del maxilar una gran abertura circular única . . . pero en Dicælophorus . . . existe una perforacion independiente." (Ameghino.)

Dicolpomys Winge, 1887.

Glires, Octodontidæ.

E Museo Lundii, I, pt. III, Jordfunde nulevende Gnavere (Rodentia) fra Lagoa Santa, Brasilien, 99-101, pl. viii, fig. 10, Dec. 1, 1887.

Type: Dicolpomys fossor Winge, from 'Lapa da Escrivania Nr. 5,' near Lagoa Santa, Minas Geraes, Brazil.

Extinct. Based on the lower jaws of five individuals.

Dicolpomys:  $\delta i$ -, two;  $\kappa \acute{o} \lambda \pi o \varsigma$ , fold, hollow;  $\mu \widetilde{v} \varsigma$ , mouse—in allusion to the arrangement of the enamel folds of the lower molars,

Diconodon Marsh. 1876. Ungulata, Perissodactyla, Titanotheriidæ.

Am. Journ. Sci. & Arts, 3d ser., XI, 339, Apr., 1876.

Dicodon Troussart, Cat. Mamm., new ed., fasc. IV, 740, 1898 (in synonymy): C. O. Waterhouse, Index Zool., 106, 1902 (misprint).

New name for Anisacodon Marsh, 1875, which had previously been used by the same author in 1872 for a genus of Insectivora.

Extinct.

Diconodon:  $\delta \iota$ , two;  $\kappa \tilde{\omega} \nu \sigma_{5}$ , cone;  $\delta \delta \dot{\omega} \nu = \delta \delta \sigma \dot{\nu}_{5}$ , tooth—in allusion to the character, "last upper molar with two inner cones."

Dicotyles G. Cuvier, 1817. Ungulata, Artiodactyla, Tavassuidæ. Règne Animal, I, 237-238, 1817; ed. 2, I, 245, 1829; Dict. Sci. Nat., IX, 518-520,

Dicotylus Bowdich, Anal. Nat. Class. Mamm., 71, 1821.

Dycoteles Blyth, in Cuvier's Anim. Kingdom, new ed., 1840, 131; new ed., 1863, 119. Dicotyle Gervais & Ameghino, Mamm. Foss. Am. du Sud, 110-113, 1880.

Dycotyles Allen, Bull. Am. Mus. Nat. Hist., N. Y., VIII, 54, 1896.

Species: Dicotyles torquatus Cuvier, and D. labiatus Cuvier, from tropical America. Name antedated by Tayassu G. Fischer, 1814.

Dicotyles: δικότυλος, having two hollows (from δι-, two; κοτύλη, hollow, umbilicus)—in allusion to the gland on the back, which was regarded by old travelers as a second navel.

Dicranocerus (subg. of Antilope) H. Smith, 1827. Ungulata, Antilocapridæ. Griffith's Cuvier, Animal Kingdom, IV, 169-175, 1 pl.; V, 322-323, 1827; Sun-DEVALL, Vetensk. Akad. Handlingar, Stockholm, for 1845, 271-272, 1847 (raised to generic rank).

Dicranoceras Wiegmann, Archiv Naturgesch., 1838, I, 96.

Dicranoceros Gloger, Hand- u. Hilfsbuch Naturgesch., pp. xxxiii, 153, 1841; OWEN, Quart. Journ. Geol. Soc., XII, 224, 1856.

Type: Antilocapra americana Ord, from the plains of the Missouri River. Antilocapra Ord, 1818.)

Dicranocerus: δίκρανος, two-headed; κέρας, horn—in allusion to the two prongs on each horn.

Dicroceras (see Dicrocerus).

Ungulata, Artiodactyla, Cervidæ. Dicrocercus Wallace, 1876. Ungulata, Artiodactyla, Cervidæ. Geog. Dist. Anim., II, 220, 1876.

Misprint for Dicrocerus Lartet, 1837. Dicrocercus was used by Cabanis in 1860 for a genus of Birds.

Dicrocerus (subg. of Cervus) LARTET, 1837. Ungulata, Artiodactyla, Cervidæ. Comptes Rendus, Paris, V, No. 6, pp. 158-159 (Dicrocères); No. 12, p. 418 (Dicrocerus), July-Dec., 1837; L'Institut, V, 335, 1837; "Not. Géol. Dépt. du Gers, 1839;" Notice sur la Colline de Sansan, 34-35, 1851.

Dicroceros Agassiz, Nomenclator Zool., Mamm., Addenda, 4, 1846; Index Univ., 123, 1846; 2d ed., 355, 1848.

Dicrocercus Wallace, Geog. Dist. Anim., II, 220, 1876 (misprint).

Dicroceras Beddard, Mamm., Cambridge Nat. Hist., X, 301, 1902.

No species mentioned in first description, but 3 species included in 1839: Dicrocerus elegans Lartet, D. ? crassus Lartet, and D. ?? magnus Lartet, from Sansan, Dépt. du Gers, France.

Extinct.

Dicrocerus: δίκροος, forked, cleft; κέρας, horn—in allusion to the bifid horns. Dicrocynodon (Marsh MS.) Osborn, 1888. Marsupialia, Triconodontidæ.

Marsh, in Osborn's Mon. Mesozoic Mamm., Journ. Acad. Nat. Sci. Phila., 2d ser., IX, 263, 1888 (sep. issued July 25); Additional Genera established by Prof. O. C. Marsh, 1880-1889, 14, 1890 (privately issued).

Dicrocynodon-Continued.

New name for Diplocynodon Marsh, 1880, which is preoccupied by Diplocynodon Pomel, 1846, a genus of Reptilia.

Extinct.

Dicrocynodon: δίκροος, cleft; κυνόδων=κυνόδους, canine—in allusion to the large canine which is inserted by two fangs. (See Diplocynodon.)

Dicrostonyx GLOGER, 1841.

Glires, Muridæ, Microtinæ.

Hand- u. Hilfsbuch Naturgesch., I, pp. xxxi, 97, 1841; Thomas, Ann. & Mag.
Nat. Hist., 6th ser., XV, 190, 192, Feb. 1, 1895; Miller, North Am. Fauna,
No. 12, pp. 16, 38–40, pls. I, II, text figs. 14, 15, July 23, 1896.

The genus includes the North American Lemmings, with "highly peculiar (apparently double) foreclaws." Type not mentioned, but according to Miller (l. c., p. 38), "an American species, probably *Mus hudsonius* Pallas," from Labrador.

Dicrostonyx: δίκροος, forked, bifurcated; ὄνυξ, claw—in allusion to the form of the two middle fore claws in winter. The bulbous part beneath the claw grows out until it equals or exceeds the latter, thus giving the appearance of a double claw.

Dicyclotherium E. Geoffroy, 1837. Ungulata, Proboscidea, Elephantidæ. Comptes Rendus, Paris, IV, No. 4, pp. 119, 120, pl. fig. 1, Jan.-June, 1837.

Type: Elephas primigenius Blumenbach, from the Pleistocene of Europe. Extinct.

Dicyclotherium: δι-, two; κύκλος, cycle; θηρίον, beast—in reference to the age of the type species. "L' Elephas primigenius aurait, par un miracle de la Providence, appartenu à deux époques, à deux cycles."

Didactyles \* F. Cuvier, 1829.

Edentata, Myrmecophagidæ.

Diet. Sci. Nat., LIX, 501, 1829.

Didactyla Liais, Climats, Géol., Faune, et Géog. Botanique Brésil, 356, 1872.

Type species not mentioned. "Les Didactyles, *Didactyles*. Ils se distinguent des tamanduas en ce qu'ils n'ont que deux doigts au lieu de quatre aux pieds de devant." (See *Cyclopes* Gray, 1821.)

Didactyles: δι-, two; δάκτυλος, finger.

Dideilotherium Ameghino, 1889.

Monotremata (Dideilotheridæ).

Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 920–921, pl. xl., fig. 22, 1889.

New name for *Delotherium* Ameghino, 1889, which is preoccupied by *Deilotherium* Filhol, 1882.

Extinct.

Dideilotherium:  $\delta i$ -, two; +Deilotherium—i. e., the second genus named Deilotherium (?).

Didelphis† Linnæus, 1758.

Marsupialia, Didelphyidæ.

Systema Naturæ, 10th ed., I, 54-55, 1758; 12th ed., I, 71-72, 1766; Thomas, Cat. Marsup. & Monotrem. Brit. Mus., 316, 1888 (type fixed).

Didelphys Schreber, Säugthiere, III, 532–556, pl. 145, 1776; pls. 146a–152, 1777.

Species 5, from North and South America: Didelphis marsupialis Linnæus (type), D. philander Linnæus, D. opossum Linnæus, D. murina Linnæus, and D. dorsigera Linnæus.

Didelphis:  $\delta \iota$ , two;  $\delta \varepsilon \lambda \phi \psi i$ , womb—in allusion to the pouch in which the young are placed immediately after birth, and in which they are carried until able to care for themselves.

<sup>\*</sup>This is not a plural form of a French name, but is used as a valid generic name.

<sup>†</sup> Evidently a misprint, but adopted as the original spelling and the form used by Linnæus.

Didelphodon Marsh, 1889.

Marsupialia, Cimolestidæ.

Am. Journ. Sci. & Arts, 3d ser., XXXVIII, 88–89, pl. 1v, figs. 1–3, July, 1889.

Type: Didelphodon vorax Marsh, from the Cretaceous (Laramie) of Wyoming.

Name preoccupied by *Didelphodus* Cope, 1882, a genus of Creodonta. Replaced by *Didelphops* Marsh, August, 1889.

Extinct. Based on a lower molar.

Didelphodon: Didelphis; δδών = δδούς, tooth—in allusion to the crown of the lower molar, which resembles that of Didelphis.

Didelphodus Cope, 1882.

Creodonta, Proviverridæ.

Am. Naturalist, XVI (for June), 522, May 20, 1882; Tert. Vert., pp. 283–285, pl.  $xxiv^e$  fig. 13, p. 695, 1885 (date of publication, under Ectocion).

**Type**: Deltatherium absarokæ Cope, from the Eocene (Wasatch) of the Big Horn River, Wyoming.

Extinct.

Didelphodus: Didelphis; ὀδούς, tooth—"an opossum-like animal [whose] delicately acute teeth indicate a diet of insects, which no doubt abounded during the Wasatch epoch." (COPE.)

Didelphops Marsh, 1889.

Marsupialia, Cimolestidæ.

Am. Journ. Sci. & Arts, 3d ser., XXXVIII, 179, Aug., 1889.\*

New name for *Didelphodon* Marsh, July, 1889, which is preoccupied by *Didel-phodus* Cope, 1882.

Didelphops: Didelphis;  $\mathring{o}\psi$ , aspect.

Didelphys (see Didelphis).

Marsupialia, Didelphyidæ.

Didermocerus† Brookes, 1828. Ungulata, Perissodactyla, Rhinocerotidæ. "Cat. Anat. & Zool. Museum of Joshua Brookes, London, 75, 1828" (previous

**Type:** Didermocerus sumatrensis (=Rhinoceros sumatrensis Cuvier), from Sumatra. Didermocerus: δι-, two; δέρμα, skin; κέρας, horn—from the two horns, which are composed of a mass of hardened epidermal cells, growing from a cluster of long dermal papille. (Flower & Lydekker, Mamm., Living & Extinct, 403, 406.)

Didolodus Ameghino, 1897.

Ungulata, Condylarthra, Phenacodontidæ.

La Argentina al través de las Últimas Épocas Geológicas, 10, 18, 1897; Bol. Inst. Geog. Argentino, XVIII, 437–439, fig. 22, Oct. 6, 1897.

Didolophus Trouessart, Cat. Mamm., new ed., fasc. IV, 723, 1898; C. O. Waterhouse, Index Zool., 107, 1902 (misprint).

**Type:** Didolodus multicuspis Ameghino, from the 'Cretaceous' of Patagonia. Extinct.

Didolodus: δι-, two; δόλος, deceit; ὀδούς, tooth.

Didymictis Cope, 1875.

Creodonta, Viverravidæ.

Syst. Cat. Vert. Eocene New Mexico, 5, 11, Apr. 17, 1875; Wortman & Matthew, Bull. Am. Mus. Nat. Hist., N. Y., XII, 136, June 22, 1899.

Type: Limnocyon protenus Cope, from the Eocene of New Mexico. (Equals Viverravus Marsh, 1872.—Wortman & Matthew, l. c.)

Extinct.

Didymictis:  $\delta i \delta v \mu o \varsigma$ , double, twofold;  $i \kappa \tau \iota \varsigma$ , weasel—in allusion to the two trochlear faces of the astragalus.

Didymodon Blake, 1863.

Ungulata, Artiodactyla, Anoplotheriidæ.

Geologist, London, VI, 8–11, pl. 11, figs. 1 & 2, Jan., 1863.

Type: Didymodon vauclusianum Blake, from the Eocene of Vaucluse, France.

<sup>\*</sup>Didelphops is said to have been previously proposed in the errata (of the July number?), but the reference has not been found.

<sup>†</sup>This name is open to question, as it was published in a sale catalogue.

Didymodon—Continued.

Extinct. Based on "the three molars of the right side."

Didymodon: δίδυμος, double, twofold; δδών=δδούς, tooth—in allusion to the two pairs of cusps on the second and third molars.

Dieba Gray, 1869.

Feræ, Canidæ.

Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 180, 189–190, fig. 25, 1869. **Type:** Canis anthus Cuvier, from Senegal, West Africa.

Dieba: Dieb, native name of the wild dog of North Africa.

Diellipsodon Berg, 1899.

Edentata, Megalonychidæ.

Comun. Mus. Nac. Buenos Aires, I, No. 3, p. 79, May 24, 1899.

New name for Elipsodon Roth, 1898, which is preoccupied by Ellipsodon Scott, 1892, a genus of Creodonta.

Extinct.

Diellipsodon:  $\delta \iota$ -, two; + Ellipsodon—i. e., the second genus named Ellipsodon.

Diglochis (subg. of *Cervus*), Gervais, **1859.** Ungulata, Artiodactyla, Cervidæ. Zool. et Paléont. Franç., 2º éd., 149–150, pl. 7, figs. 1–2, 1859.

**Type:** Cervus australis Serres, from Montpellier, Dépt. Hérault, southern France. Name preoccupied by Diglochis Förster, 1856, a genus of Hymenoptera. Extinct.

Diglochis: δι-, two; γλωχίς, point. "Bois . . . simplement bifurqués par la présence d'un seul andouiller qui naît à peu près au milieu." (Gervais).

Dihoplus Brandt, 1878.

Ungulata, Perissodactyla, Rhinocerotidæ.

Mém. Acad. Imp. Sci., St.-Pétersbourg, VII<sup>e</sup> sér., XXVI, No. 5, pp. 48-51, 1878.
 Species: Rhinoceros schleiermacheri Kaup, from the Miocene of Eppelsheim, Germany; and R. sansaniensis Lartet, from Sansan, France.

Extinct.

Dihoplus:  $\delta \iota$ -, two;  $\mathring{o}\pi\lambda o\nu$ , weapon, armor—from the two horns.

Dilemys (see Deilemys).

Glires, Muridæ, Cricetinæ.

Dilestes Ameghino, 1902. Marsupialia, Borhyænidæ (Arminiheringiidæ). Bol. Acad. Nac. Cien. Córdoba, XVII, 46, May, 1902 (sep. p. 44).

Type: Dilestes dilobus Ameghino, from the Notostylops beds of Patagonia.

Extinct.

Dilestes:  $\delta \iota$ -, two;  $\lambda \eta \sigma \tau \dot{\eta} \varepsilon$ , robber—in allusion to the form of the lower molars, which consist of two lobes of equal size.

Dilobodon Ameghino, 1886.

Ungulata, Toxodontia, Toxodontidæ.

["Bol. Inst. Geog. Argentino, III, entr. XII, 1882 (nomen nudum)."]

Bol. Acad. Nac. Cien. Córdoba, IX, 109–111, 1886; Act. Acad. Nac. Cien., Córdoba, VI, 397–399, 1889.

**Type:** Dilobodon lutarius Ameghino, from the barrancas del Paraná, Entre Rios, Argentina.

Extinct. Based on a first lower molar.

Dilobodon: δι-, two;  $\lambda o\beta \acute{o}\varsigma$ , lobe;  $\delta \delta \acute{\omega} \nu \acute{o} = \delta o\acute{\upsilon}\varsigma$ , tooth—in allusion to the first lower molar, which is divided into two equal lobes.

Dilomys (see Deilemys).

Glires, Muridæ, Cricetinæ.

Dilophodon Scorr, 1883. Ungulata, Perissodactyla, Lophiodontidæ. Cont. from E. M. Mus. Geol. & Archæol. Princeton College, Bull. No. 3, pp. 51–53, pl. viii, fig. 4, May, 1883.

Type: Dilophodon minusculus Scott, from the Bridger Eocene of Wvoming.

Extinct. Based on a portion of the right lower jaw, containing the entire molar series.

Dilophodon: δι-, two; λόφος, crest;  $\delta\delta\dot{\omega}\nu = \delta\delta o\dot{\nu}$ ς, tooth.

Dimadon KAUP, 1844.

Feræ,

?

Classif. Säugeth. und Vögel, 91, 1844.

Type: Dimadon cuvieri Kaup. "Hierher gehören die Reste [from the Eocene gypsum beds of Paris] die Cuvier, pl. LXIX, figs. 2, 3, 4, abgebildet hat [Ossem. Foss., 3° éd., III, 1825]. Ich nenne das Thier Dimadon cuvieri." (KAUP, l. c.) Extinct.

Dimadon:  $\delta \varepsilon \tilde{\iota} \mu \alpha$ , an object of fear, terror;  $\delta \delta \acute{\omega} \nu = \delta \delta o \acute{\nu} \varsigma$ , tooth.

Dimecodon (see Dymecodon).

Insectivora, Talpidæ.

Dimenia (see Simenia).

Feræ, Canidæ.

Dimerodon Ameghino, 1889.

Marsupialia, Didelphyidæ.

Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 282–283, pl. 1, fig. 5, 1889.

Type: Dimerodon mutilatus Ameghino, from the Pampean formation (Pliocene) of the barrancas of 'La Laguna de Lobos,' province of Buenos Aires, Argentina.

Extinct. "Representada por la rama mandibular del lado izquierdo de la mandíbula inferior, bastante incompleta y sin dientes, pero con los alvéolos casi intactos de los últimos cinco dientes."

Dimerodon:  $\delta \iota \mu \epsilon \rho \dot{\eta} \varsigma$ , two parted;  $\delta \delta \dot{\omega} \nu = \delta \delta o \dot{\nu} \varsigma$ , tooth.

Dimerostephanos Ameghino, 1902. Ungulata, Ancylopoda, Isotemnidæ. Bol. Acad. Nac. Cien. Córdoba, XVII, 30–31, May, 1902 (sep. pp. 28–29).

**Type:** Trimerostephanos angustus Ameghino, from the Notostylops beds, Patagonia. Extinct.

Dimerostephanos: διμερής, two-parted; στέφανος, crown.

Dimylus Meyer, 1846.

Insectivora, Dimylidæ.

Neues Jahrbuch Mineralogie, 1846, 473; Wagner, Wiegmann's Archiv Naturgesch., 1847, Bd. II, 14; Schlosser, Die Affen, Lemuren, Chiropteren, Insectivoren, u. s. w., Europ. Tertiärs, I, 104–106, Taf. IV, 11 figs., 1887; ZITTEL, Handbuch Palaeont., IV, 2te Lief., 568–569, 3 figs., 1893.

Type: Dimylus paradoxus Meyer, from the Lower Eocene of Weisenau, near Mainz, Germany.

Extinct. Based on a fragment of the lower jaw.

Dimylus:  $\delta i$ -, two;  $\mu \dot{\nu} \lambda o \varsigma$ , molar—from the molars, which are reduced to two in each jaw.

Dinictis Leidy, 1854.

Feræ, Felidæ.

Proc. Acad. Nat. Sci. Phila., 1854, 127, 156.

Deinictis Leidy, ibid., 1856, 91.

Type: Dinictis felina Leidy, from the Oligocene of the 'Bad Lands' of Nebraska (South Dakota?).

Extinct.

Dinictis:  $\delta \varepsilon \iota \nu \delta \varsigma$ , terrible;  $i \kappa \tau \iota \varsigma$ , weasel—from the large upper canines, which resemble those of a saber-tooth tiger.

Dinobastis Cope, 1893.

Feræ, Felidæ.

Am. Naturalist, XXVII, 896-897, Oct., 1893.

Type: Dinobastis serus Cope, from the Pleistocene of western Oklahoma.

Extinct. Based on "parts of three metacarpals, three phalanges of probably a single digit, and the head of the femur. The teeth include five incisors, two superior canines, two molars."

Dinoceras Marsh, 1872. Ungulata, Amblypoda, Uintatheriidæ.

Am. Journ. Sci. & Arts, 3d ser., IV, for Oct., 343–344, Sept. 27, 1872; Mon. U. S. Geol. Surv., X, Dinocerata, App., 194–202, pls. i–xiv, xx–Lv, text figs. 1886.

Type: Dinoceras mirabile Marsh, from the Eocene of Big Bone Buttes, about 20 miles east-southeast of Fort Bridger, and 25 miles west of Green River, Wyoming.

#### Dinoceras-Continued.

Extinct. Based on a skull without lower jaws, cervical and lumbar vertebræ, ribs, pelvis, limb bones, etc.

Dinoceras:  $\delta \varepsilon \iota \nu \delta \xi$ , terrible;  $\kappa \varepsilon \rho \alpha \xi$ , horn—in allusion to the extraordinary protuberances of the skull, representing three pairs of horn cores.

#### Dinochærus GLOGER, 1841.

Ungulata, Artiodactyla, Suidæ.

Hand- u. Hilfsbuch Naturgesch., I, pp. xxxii, 131, 1841; Тномая, Ann. & Mag. Nat. Hist., 6th ser., XV, 191, 193, Feb. 1, 1895.

Type: Aper athiopicus Pallas, from southern Africa. (See Phaco-choerus Cuvier, 1817.)

Dinochærus: δεινός, terrible; χοῖρος, hog—probably in allusion to its general aspect, and especially in reference to the tusks.

#### Dinocynops Ameghino, 1898.

Feræ, Canidæ.

Sin. Geol.-Pal., in Segundo Censo Nacional, Rep. Argentina, I, 194, fig. 61, 1898. Type: Canis moreni Lydekker, from the Pleistocene (Upper Pampean) of the city of Buenos Aires, Argentina.

Extinct. "Tipo el cranio figurado por Lydekker bajo el nombre de Canis moreni." (AMEGHINO.)

Dinocymops: δεινός, terrible; κύων, κυνός, dog; ὄψ, aspect.

### Dinocyon Jourdan, 1861.

Feræ, Canidæ, Amphicvoninæ.

Comptes Rendus, Paris, LIII, No. 22, pp. 962–963, July–Dec., 1861; Ann. Sci. Nat., Paris, 4° sér., XVI, Zool., No. 6, pp. 372–374, 1861; Revue Soc. Savantes, Paris, I, 128–129, 1862.

Dynocion Jourdan, Revue Soc. Savantes, Paris, I, 126, 1862.

Type: Dinocyon thenardi Jourdan, from the Miocene of the vicinity of La Grive-Saint-Alban, near Bourgoin, Département d'Isère, France.

Extinct. Based on 'une mandibule inférieure' and other fragments.

Dinocyon: δεινός, terrible, powerful; κύων, dog—apparently in allusion to its size. "Notre chien fossile devait égaler par la taille les plus grands Ours connus." (Jourdan.)

## Dinocyon (subgenus of Canis) Giebel, 1866.

Feræ, Canidæ, Caninæ.

Zeitschr. Gesammt. Naturwiss., Berlin, XXVII, 374–375, Mar.-Apr., 1866.

Type: Canis primævus Hodgson, from Nepal, India.

Name preoccupied by *Dinocyon* Jourdan, 1861, a genus of Amphicyoninæ. (See *Cuon*, Hodgson, 1838; and *Primævus* Hodgson, 1842.)

Extinct.

#### Dinolemur Filhol, 1895.

Primates, Lemuridæ.

Bull. Mus. Hist. Nat., Paris, No. 1, p. 12, Feb., 1895; Carus, Zool. Anzeiger, XVIII, No. 480, p. 240, July 22, 1895.

Type: Dinolemur grevei Filhol, from Bélo, Madagascar.

Extinct. Based on a humerus and the lower part of a femur.

Dinolemur:  $\delta \varepsilon i \nu \delta \varepsilon$ , terrible, powerful; +Lemur—in allusion to the probable large size of the animal.

# Dinomys Peters, 1873.

Glires, Dinomyidæ.

Monatsber. K. Preuss. Akad. Wiss., Berlin, 1873, 551–552; [Abdruck aus der] Festschrift zur Feier des hundertjährigen Bestehens der Gesellschaft Naturforsch. Freunde, Berlin, 273 [1–10], Taf. 1–10, 1873.

Type: Dinomys branickii Peters, from Amable Marie, Montaña de Vitoc, in the Andes of Peru.

Dinomys:  $\delta \varepsilon \imath \nu \delta \xi$ , terrible, I owerful;  $\mu \tilde{v} \xi$ , mouse—probably from its size, which is about that of a paca.

Dinops SAVI, 1825.

Chiroptera, Noctilionidæ.

"Nuov. Giorn. de Letter., Pisa, No. 21, p. 230" (May-June), 1825; Férussac, Bull. Sci. Nat. & Géol., Paris, VIII, 386-389, 1826.

Dynops Lesson, Dict. Classique Hist. Nat., XVI, 579, Oct., 1830.

Type: Dinops cestoni Savi, from Pisa, Italy.

Dinops:  $\delta \varepsilon \iota \nu \acute{o} \acute{o}$ , terrible;  $\acute{o} \psi$ , face, aspect—probably from the deeply grooved or wrinkled face.

Dinotherium (see Deinotherium).

Ungulata, Proboscidea, Deinotheriidæ.

Dinotomius Williston, 1895.

Feræ, Felidæ.

Kansas University Quarterly, III, No. 3, pp. 170-172, pl. xviii, Jan., 1895.

Type: Dinotomius atrox Williston, from the Oligocene of the Bad Lands of South Dakota. "Both skeletons were found on precisely the same horizon and about 20 feet distant from each other, just below the nodular layer which marks the upper limits of the Oreodon beds of Wortman."

Extinct. Based on two skeletons.

Dinotomius: δεινός, terrible; τόμιος, cut—in allusion to the upper canines, which have anterior and posterior cutting edges.

Dinotoxodon Mercerat, 1895.

Ungulata, Toxodontia, Toxodontidæ.

Anal. Mus. Nac. Buenos Aires, IV (2ª ser., I), 208, 211, 213, fig. 4, 1895.

Type: Toxodon paranensis Laurillard, from the vicinity of Paraná, Argentina. Extinct.

Dinotoxodon:  $\delta \varepsilon i \nu \acute{o} \varsigma$ , terrible; + Toxodon.

Dinoziphius Van Beneden, 1880.

Cete, Physeteridæ.

Van Beneden, in Van Beneden & Gervais' Ostéog. Cétacés Viv. et Foss., 344-345, pl. xx, figs. 31-32, 1880 (under *Eucetus*).

Type: Dinoziphius roemdorkii Van Beneden, from the Antwerp Crag (Saint Nicolas), Belgium.

Extinct. Based on a tooth.

Dinoziphius:  $\delta \varepsilon i \nu \acute{o} \varsigma$ , terrible; +Ziphius.

Diobroticus (see Diabroticus).

Glires, Castoridæ.

Diocartherium Ameghino, 1888.

Glires, Caviidæ.

"Lista Mamíf. Fós. de Monte Hermoso, p. 10, Junio de 1888" (fide Амедніло, Act. Acad. Nac. Cien., Córdoba, VI, 249–250, pl. XII, figs. 25–26, 1889).

**Type:** Diocartherium australe Ameghino, from Monte Hermoso, about 40 miles east of Bahia Blanca, province of Buenos Aires, Argentina.

Extinct. Based on a portion of the upper jaws with the first molar on the left side and the posterior part of the left incisor.

Diocartherium: Anagram of Cardiotherium, to which genus the type species is closely related.

Diochotichus Ameghino, 1894.

Cete, Platanistidæ.

Énum. Syn. Mamm. Foss. Form. Éocènes Patagonie, 182, Feb., 1894.

**New name** for *Notocetus* Moreno, 1892, which is preoccupied by *Notiocetus* Ameghino, 1891, an extinct genus of Balænidæ.

Extinct.

Diochotichus:  $\delta \iota \circ \chi \dot{\eta}$ , distance; i. e., separated;  $\tau \varepsilon \tilde{\iota} \chi \circ \varsigma$ , wall.

Diodomus Ameghino, 1885.

Edentata, Megatheriidæ.

Bol. Acad. Nac. Cien. Córdoba, VIII, entr. 1, pp. 125–127, 1885; Act. Acad. Nac. Cien., Córdoba, VI, 716–719, pls. xl fig. 14, xlix figs. 6–8, lxxiv figs. 1, 2, 1889.

Type: Diodomus copei Ameghino, from the barrancas del Paraná, Argentina.

Extinct. Based on a considerable part of the symphysis of the lower jaw.

Diodomus: "διοιδέω, se gonfler;  $\mu i \xi$ , confusement." (Αμέστικο.) (διοιδέω= όιδέω, to become swollen;  $\mu i \xi = \mu i \gamma \alpha$ , mixed, blended with.)

Diodon STORR, 1780.

Cete, Delphinidæ.

Prodromus Methodi Mamm., 42, Tab. c, 1780.

New name for Monodon Linnæus, 1758. "Vulgari circa huius animalis fabricam errori nimium favere Monodontis nomen videatur."

Name preoccupied by Diodon Linnaus, 1758, a genus of Pisces.

Diodon;  $\delta \iota$ -, two;  $\delta \delta \acute{\omega} \nu = \delta \delta o \acute{\nu} \varsigma$ , tooth—in allusion to the teeth, which are practically reduced to two in the maxilla. In the female these remain permanently concealed in the alveolus, but in the male the left is enormously developed, while the right remains abortive.

Diodon Lesson, 1828.

Cete, Physeteridæ.

Compl. Œuvres Buffon, Hist. Nat. Mamm. Ois. découv. depuis 1788, I, 124–128, 440, 1828; Nouv. Tableau Règne Animal, Mamm., 200, 1842.

Species: Delphinus desmaresti Risso (type), from Nice, France; and D. sowerbyi Blainville, from Brodie, Elginshire, Scotland.

Name preoccupied by *Diodon* Linnæus, 1758 (Pisces); and by *Diodon* Storr, 1780 (Delphinidæ). "Peut-être nous blâmera-t-on d'avoir employé un nom que déjà l'ichthyologie avoit consacré à des poissons, . . . il nous suffira sans doute de rappeler que nos divisions ne peuvent être rigoureusement considérées comme des genres, mais bien comme de petits groupes caractérisés par quelques particularités d'organisation." (Lesson, l. c., p. 123, 1828.)

Name replaced by Hypodon Haldeman, 1841.

Diodypus Rafinesque, 1815.

Cete, Physeteridæ.

Analyse de la Nature, 60-61, 1815; Gray, Cat. Seals and Whales Brit. Mus., 328, 1866 (synonym of *Hyperoodon*).

Homen nudum.

Dionyx I. Geoffroy, 1835.

Edentata, Myrmecophagidæ.

I. Geoffrov, Gervais' Résumé des Leçons de Mammalogie professées au Muséum de Paris pendant l'année 1835, par I. Geoffroy Saint-Hilaire (extrait Écho du Monde Savant, I, 1835) 54; Guérin, Icon. Règne Animal, III, Mamm., 27, 1829–44; Gervais, Dict. Univ. Hist. Nat., V, 709, 1844 (under Fourmilier); Hist. Nat. Mamm., II, 260, 1855.

Type: 'Les fourmiliers à deux doigts aux membres antérieurs' (Myrmecophaga didactyla Linnæus), from Guiana. (See Cyclopes Gray, 1821).

Name preoccupied by *Dionyx* Lepelletier et Serville, 1825, a genus of Coleoptera. *Dionyx:* δι-, two; ὄνυξ, claw—from the claws of the fore limbs, which are reduced to two, whence the common name 'two-toed anteater.'

Dioplodon Gervais, 1850.\*

Cete, Physeteridæ.

Comptes Rendus, Paris, XXXI, No. 15, p. 512, July-Dec., 1850; Zool. et Paléont. Franç., 1e éd., II, Exp. No. 40, p. 4, 1848-52; 2e éd., 289-290, pl. xl., figs. 3-6, 1859.

Diplodon Marschall, Nomenclator Zool., Mamm., 5, 1873 (misprint).

Type: Delphinus densirostris Blainville, from the Indian Ocean ('la mer des Indes').

Dioplodon: δι-, two; ὅπλον, weapon; ἀδών=ἀδούς, tooth—in allusion to the two large teeth near the middle of the lower jaw.

Dioplon † Brookes, 1828.

Ungulata, Artiodactyla, Cervidæ.

"Cat. Anal. & Zool. Museum of Joshua Brookes, London, 44, 1828" (previous to July 14).

Type: Dioplon muntjak (= Cervus muntjak Zimmermann), from Java.

Name antedated by Muntiacus Rafinesque, 1815.

Dioplon:  $\delta\iota$ -, two;  $\Homega\pi \lambda o\nu$ , weapon—from the large upper canines of the male, which, with the horns, render the animal 'doubly armed.'

<sup>\*</sup>In C. O. Waterhouse's Index Zool., 109, 1902, this date is given as 1846 with the reference: Bull. Acad. Belgique, XIII, 258. The generic name, however, does not occur in that article.

<sup>†</sup> This name is open to question, as it was published in a sale catalogue.

Dioplotherium Cope, 1883.

Sirenia, Halitheriidæ.

Am. Naturalist, XVII, 309, Mar., 1883; Proc. Acad. Nat. Sci. Phila., Mar. 27, 1883, 52–54.

**Type:** Dioplotherium manigaulti Cope, from the Miocene beds of the Wando River, northeast of Charleston, South Carolina.

Extinct.

Dioplotherium:  $\delta i$ -, two;  $\tilde{o}\pi\lambda o\nu$ , weapon;  $\theta\eta\rho io\nu$ , wild beast—in allusion to the two incisors.

## Dioplum Rafinesque, 1815.

Ungulata, Artiodactyla, Anoplotheriidæ.

Analyse de la Nature, 55, 1815.

Type: "Anoplotherium sp. Cuv."

Dioplum:  $\delta \iota$ -, two;  $\H{o}\pi\lambda o\nu$ , weapon.

Diorotherium Ameghino, 1891. Ungulata, Ancylopoda, Homalodontotheriidæ.
Nuevos Restos Mamíf. Fós. Patagonia Austral, 10, Aug., 1891; Revista Argentina Hist. Nat., I, entr. 5a, 296, Oct. 1, 1891.

**Type:** Diorotherium egregium Ameghino, from the Lower Eocene of southern Patagonia.

Extinct.

Diorotherium:  $\delta topo_5$ , divider;  $\theta \eta \rho tov$ , wild beast—possibly in allusion to the diastema between the upper premolar and canine.

## Diphylla Spix, 1823.

Chiroptera, Phyllostomatidæ.

Sim. et Vespert. Brasil. Nov. Spec., 68, tab. xxxvi, fig. 7, 1823.

Diphydia, Gray, Philos. Mag., new ser., VI, 29, July, 1829; Agassiz, Nomenclator Zool., Mamm., Addenda, 4, 1846.

Type: Diphylla ecaudata Spix, from Brazil, exact locality not stated.

Name preoccupied (?) by Diphyllis Oken, 1817, a genus of Mollusca.

Diphylla: δι-, two; φύλλον, leaf—from the 'bifoliate' nose-leaf.

#### Dipilus Ameghino, 1890.

Marsupialia, Epanorthidæ.

Bol. Inst. Geog. Argentino, XI, cuad. vii–ix, 153–155, 175, 187, figs. 5–6, July–Sept., 1890.

Species: Dipilus spegazzinii Ameghino, and D. bergii Ameghino, from the Lower Eocene of southern Patagonia.

Extinct.

Dipilus: Δεiπιλυξ (or more properly Δηiπυλοξ), Deipylus, a Greek proper name. (Αμεσμίνο.)

Diplacodon Marsh, 1875.

Ungulata, Perissodactyla, Titanotheriidæ.

Am. Journ. Sci. & Arts, 3d ser., IX, 246–247, Mar., 1875; Osborn, Trans. Am. Philos. Soc., new ser., XVI, pt. III, 512–518, diag. 4, pls. VIII, IX, Aug. 20, 1889.

Type: Diplacodon elatus Marsh, from the Upper Eocene of Utah.

Extinct.

Diplacodon: διπλόος, double; ἀκή, point; ὀδών=ὀδούς, tooth—in allusion to "the last upper premolar which has two distinct inner cones." (Marsh.)

**Diplobune** (subg. of *Dichobune*) RÜTIMEYER, **1862.** Ungulata, Anoplotheriidæ. Neue Denkschrift. Schweiz. Gesell. gesammt. Naturw., Zürich, XIX, 74, tab. v, figs. 75, 76, 81, 1862 (provisional name).

Species: Dichobune mülleri Rütimeyer, and Dichobune ——?, from Egerkingen, near Solothurn, Switzerland.

Extinct.

Diplobune:  $\delta \iota \pi \lambda \acute{o} \circ \varsigma$ , double;  $\beta o \upsilon \nu \acute{o} \varsigma$ , mound—in allusion to the two anterior inner cusps of the lower molars.

Diploclonus Marsh, 1890. Ungulata, Perissodactyla, Titanotheriidæ.

Am. Journ. Sci. & Arts, 3d ser., XXXIX, 523-524, June, 1890.

Type: Diploclonus amplus Marsh, from the Brontotherium beds (Oligocene) of South Dakota.

Extinct. Based on "a nearly complete skull, in good preservation, but without the lower jaws."

Diploclonus:  $\delta i\pi\lambda \acute{o}o$ , double;  $\kappa\lambda \acute{\omega}\nu$ , twig, branch—in allusion to the apparent branching of the horn cores.

Diplocus Aymard, 1853. Ungulata, Artiodactyla, Anoplotheriidæ. Pictet's Traité Paléont., 2° éd., I, 340, 1853.

Type: Diplocus gervaisii Aymard, from Gard, southern France.

Name preoccupied by Diplocus Blanchard, 1845, a genus of Diptera.

Extinct. Based on 'une mâchoire.' Diplocus:  $\delta i\pi\lambda \delta o s$ , double;  $\mathring{\alpha} \kappa \mathring{\eta}$ , point.

Diplocynoden Marsh, 1880. Marsupialia, Triconodontidæ. Am. Journ. Sci. & Arts, 3d ser., XX, 235–236, 1 fig. in text, Sept., 1880.

Type: Diplocynodon victor Marsh, from the Jurassic (Atlantosaurus beds) of Wyoming.

Name preoccupied by *Diplocynodon* Pomel, 1846 (Bull. Soc. Geol., III, 372), a genus of Reptilia. Replaced by *Dicrocynodon* (Marsh MS.) Osborn, 1888.

Extinct. Based on "various remains of several individuals found in the same locality. The most characteristic of these specimens is a right lower jaw, with most of the teeth in position, and well preserved."

Diplocynodon: διπλόος, double; κυνόδων=κυνόδους, canine—"the canine is very large, and is inserted by two fangs. This important fact has suggested the name of the genus." (MARSH.)

Diplodon (see Dioplodon).

Cete, Physeteridæ.

Diplodon Roth, 1901. Ungulata, Ancylopoda, Homalodontotheriidæ. Revista Mus. La Plata, X, 252, Oct., 1901 (sep. p. 4).

Type: Diplodon ampliatus Roth, from the 'Upper Cretaeeous' of Lago Musters, Territory of Chubut, Patagonia.

Name preoccupied by *Diplodon* Spix, 1827, a genus of Mollusca. Replaced by *Diplodonops* Ameghino, 1902.

Extinct.

Diplodon: διπλόος, double; δδών=δδούς, tooth—in allusion to the lower premolars. "La parte anterior de los premolares inferiores . . . es bilobada en la cara labial por un surco." (ROTH.)

Diplodonops Ameghino, 1902. Ungulata, Ancylopoda, Homalodontotheriidæ. Bol. Acad. Nac. Cien. Córdoba, XVII, p. 28, May, 1902 (sep. p. 26).

New name for Diplodon Roth, 1901, which is preoccupied by Diplodon Spix, 1827, a genus of Mollusca.

Extinct.

Diplodonops: Diplodon;  $\mathring{o}\psi$ , aspect.

Diplomesodon (subgenus of *Sorex*) Brandt, **1852.** Insectivora, Soricidæ. Zool. Anhang Lehmann's Reise nach Buchara und Samarkand (Baer und Helmersen's Beitr. Kenntn. Russisch. Reiches, XVII), 299, 1852 (sep. p. 5); Mélanges Biologiques, St. Pétersbourg, II, 592, 1857? (raised to generic rank).

Type: Sorex pulchellus Lichtenstein, from the Kirghis Steppes, southwestern Siberia.

Diplomesodon: διπλόος, double; μέσος, middle; δδών=δδούς, tooth.

Diplopus Kowalevsky, 1873. Ungulata, Artiodactyla, Anoplotheriidæ.

Proc. Roy. Soc. London, XXI, No. 142, p. 149, 1873; Phil. Trans. Roy. Soc. London, 163, pt. 1, 30, pls. xxxv figs. 1, 3–5, xxxv1 figs. 1, 4, 7, xxxv111 figs. 3, 4, 6, 11, 12, 1874.

Type: Diplopus aymardi Kowalevsky, from the Eocene of Hordwell, Hampshire, England.

Extinct. Based on "a number of well-preserved long bones . . . some meta-carpals and metatarsals, as well as a well-preserved tarsus."

Diplopus:  $\delta i\pi\lambda \acute{o}o\varsigma$ , double;  $\pi o\acute{v}\varsigma$ , foot—in allusion to the two toes on each foot.

Diplostoma RAFINESQUE, 1817.

Glires, Geomyidæ.

Am. Monthly Mag., II, No. 1, pp. 44-45, 1817.

Species: Diplostoma fusca Rafinesque (=Mus bursarius Shaw), and D. alba Rafinesque, from the Missouri River region.

Diplostoma: διπλόος, double;  $\sigma \tau \dot{o} \mu \alpha$ , mouth—on account of the external cheek pouches.

Diplotherium Jourdan, 1852.

Feræ, Mustelidæ.

"Revue Sociétés Savantes, 1852" (nomen nudum) (fide Filhol, Archiv. Mus. Hist. Nat. Lyon, III, 64, 67, pl. IV, figs. 12, 15, 1881, under *Plesictis mutatus*).

Type: from the Miocene of Grive-Saint-Alban, Dépt. de l'Isère, France. Species not named by Jourdan, but called *Plesictis mutatus* by Filhol in 1881.

Extinct. Based on portions of two lower jaws.

Diplotherium:  $\delta i\pi \lambda \acute{o}o_5$ , double;  $\theta \eta \rho \acute{i}o\nu$ , wild beast.

Diplotremus Ameghino, 1889.

Ungulata, Artiodactyla,

Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 577–578, pl. xxxiv, fig. 16, 1889.

**Type**: Diplotremus agrestis Ameghino, from the Pampean formation (Pliocene), of Bahía Blanca, Argentina.

Extinct. "Conocido por una parte considerable del maxilar superior izquierdo con gran parte del paladar, y cuatro muelas."

Diplotremus:  $\delta i\pi\lambda \acute{o}$ ος, double;  $\tau \rho \widetilde{\eta} \mu \alpha$ , foramen—in allusion to the upper premolars, "cada uno con dos pozos de esmalte semi-lunares en la superficie masticatoria de la corona." (Αμεσμινο.)

Dipodamys (see Dipodomys).

Glires, Heteromyidæ.

Dipodillus (subgenus of *Gerbillus*) Lataste, 1881. Glires, Muridæ, Gerbillinæ.
Le Naturaliste, Paris, I, No. 64, p. 506, Nov. 15, 1881; II, No. 2, p. 12, Jan. 15, 1882; No. 16, p. 127, Aug. 15, 1882.

Type: Gerbillus simoni Lataste, from Oued Magra (between M'sila and Barika, north of Chott du Hodna), northern Algeria.

Dipodillus: dim. of Dipus.

Dipodomys GRAY, 1841.

Glires, Heteromyidæ.

Ann. & Mag. Nat. Hist., VII, 521–522, Aug., 1841; Merriam, Proc. Biol. Soc. Wash., VIII, 83–96, 1893.

Dipodamys Agassiz, Nomenclator Zool., Mamm., 10, 1842; Index Univ., 126, 1846 (misprint).

Type: Dipodomys philippii Gray, from Real del Monte, about 50 miles northeast of the City of Mexico, Mexico.

Dipodomys:  $\delta i\pi o v_5$ , two-footed;  $\mu \tilde{v}_5$ , mouse—from the long hind legs, which give the animal the appearance of being two-footed.

Dipodops Merriam, 1890.

Glires, Heteromyidæ.

N. Am. Fauna, No. 3, p. 72, Sept. 4, 1890.

Type: Dipodomys agilis Gambel, from Los Angeles, California.

Name antedated by *Perodipus* Fitzinger, 1867.

Dipodops:  $\delta i\pi ov \xi$ , two-footed;  $\ddot{o}\psi$ , aspect—from its resemblance to Dipodomys.

Dipoides JÄGER, 1835.

Glires, Theridomyidæ.

Die Fossilen Säugethiere in Würtemberg, 1ste Abtheil., 17–18, tab. 111, figs. 41–51, 1835; 2te Abtheil., 200, 204, 1839 (provisional name).

Type (species not mentioned), from Melchingen and Salmendingen, Hohenzollern, Germany.

Extinct. Based on several molar teeth.

Dipoides: Dipus (from δίπους, two-footed); είδος, form.

Diposorex BLAINVILLE, 1838.

Insectivora, Macroscelididæ.

Ann. Franç. et Étrang. Anat. et Physiol., Paris, II, 217, 1838; Ostéog. Descr. Icon. Mamm. Récents et Foss., I, Insectivores, 109, 1840.

Name provisionally proposed for "les musaraignes gerboises (Macroscelides)" of Africa.

Diposorex: Dipus + Sorex.

Dipriodon Marsh, 1889.

Allotheria, Plagiaulacidæ.

Am. Journ. Sci. & Arts, 3d ser., XXXVIII, 85, pl. 11, figs. 13-15, July, 1889.

Type: Dipriodon robustus Marsh, from the Cretaceous (Laramie) of Wyoming.

Extinct. Based on 'the last upper molar of the left side.'

Dipriodon:  $\delta\iota$ -, two;  $\pi\rho\iota\omega\nu$ , saw;  $\delta\delta\dot{\omega}\nu=\delta\delta\sigma\dot{\nu}$ 5, tooth—in allusion to the crown of the last upper molar, which "consists of two rows of cones separated by a deep longitudinal groove."

Diproctodon (see Diprotodon Duvernoy).

Ungulata, Hippopotamidæ.

Diprothomo AMEGHINO, 1884.

Primates. ?

Filogenía, 380, 1884; Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 97, 1889.

Hypothetical genus defined to show the probable evolution of man. "Segundo antecesor del hombre."

Diprothomo:  $\delta \iota$ -, two;  $\pi \rho \tilde{\omega} \tau \sigma \varsigma$ , first; +Homo.

Diprotodon OWEN, 1838.

Marsupialia, Diprotodontidæ.

Owen, in Mitchell's Three Expds. Eastern Australia, I, p. xix, 1838; II, 362–363, pl. xxxi, fig. 1, 1838; ed. 2, II, 368, 1839.

Type: Diprotodon optatum Owen, from the Wellington Valley, New South Wales. Extinct. "Represented by the anterior extremity of the right ramus, lower jaw, with a single large procumbent incisor."

Diprotodon: δι-, two;  $\pi\rho$ ῶτος, first;  $\delta\delta$ ών= $\delta\delta$ ούς, tooth—from the two large upper incisors.

**Diprotodon** (subg. of *Hippopotamus*) Duvernoy, **1849**. Ungulata, Hippopotamidæ. Comptes Rendus, Paris, XXIX, No. 11, pp. 277–278, July–Dec., 1849.

Diproctodon Gray, Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 357, 1869 (misprint, in synonymy).

Type: Hippopotamus liberiensis Morton, from St. Paul River, Liberia, West Africa. Name preoccupied by Diprotodon Owen, 1838, a genus of Marsupialia. (See Chæropsis Leidy, 1853.)

Diprotodon: δι-, two;  $\pi\rho\tilde{\omega}\tau o\varsigma$ , first;  $\delta\delta\dot{\omega}\nu = \delta\delta o\dot{\upsilon}\varsigma$ , tooth—in allusion to the single pair of lower incisors.

Diprotosimia AMEGHINO, 1884.

Primates,

Filogenía, 382–383, 1884; Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 98, 1889.

Hypothetical genus, "segundo antecesor del orangutan."

Diprotosimia:  $\delta \iota$ -, two;  $\pi \rho \tilde{\omega} \tau \circ \varsigma$ , first; +Simia.

Diprotroglodytes Ameghino, 1884.

Primates,

- 1

Filogenía, 384, 1884; Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 99, 1889.

Diprotroglodytes—Continued.

Hypothetical genus, "segundo antecesor común del gorilla y del chimpancé." Diprotroglodytes:  $\delta \iota$ -, two;  $\pi \rho \tilde{\omega} \tau \circ \varsigma$ , first; + Troglodytes.

Dipsus (see Dipus).

Glires, Dipodidæ.

Dipterocetus GLOGER, 1841.

Cete, Physeteridæ?

Hand- u. Hilfsbuch Naturgesch., I, pp. xxxiv, 170, 1841; Тномая, Ann. & Mag. Nat. Hist., 6th ser., XV, 191, Feb. 1, 1895.

New name for Oxypterus Rafinesque, 1814. The genus includes Dipterocetus mongitori, from the Mediterranean Sea, and D. rhinoceros, from the Pacific Ocean.

Dipterocetus: δίπτερος, two-winged, i. e., 'two finned'; κῆτος, whale—"Ein noch wenig bekannte, den gewöhnlichen Delphinen ähnliche Walart des Mittelmeeres . . . soll zwei Rückenflossen besitzen." (Gloger.)

Dipus ZIMMERMANN, 1780.

Glires, Dipodidæ.

Geog. Geschichte Menschen und vierfüss. Thiere, II, 358, 1780; Schreber, Säugthiere, pls. ccxxvIII-ccxxXII, 1782; ibid., IV, 842-861, 1788-89; Boddaert, Elenchus Animalium, I, 47, 1785; GMELIN, Linnæus' Systema Naturæ, ed. 13. I, 157-160, 1788; Brandt, Bull. Phys. Math. Acad. Sci. St. Pétersbourg, II, 217, 1844.

Dipsus Gray, London Med. Repos., XV, 303, Apr. 1, 1821 (misprint).

progression by great leaps, like the kangaroo.

Species, 6: Dipus jaculus, D. sagitta, Yerbua capensis (= Mus cafer), Dipus longipes, and D. tamaricinus, from Asia and Africa; and D. hudsonius, from Hudson Bay. Dipus:  $\delta i\pi o v \xi$ , two-footed—in allusion to the long hind legs, and the mode of

Discolomys Ameghino, 1889.

Glires, Octodontidæ.

Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 148-149, 902, pls. vi figs. 17, 23, xxv fig. 8, 1889.

Type: Discolomys cuneus Ameghino, from the Patagonian formation (Oligocene), of the barrancas in the vicinity of the city of Paraná, Argentina.

"Fundada sobre la primera muela superior del lado derecho."

Discolomys: Contraction of  $\delta i \sigma \kappa \sigma \varsigma$ , disk;  $\lambda \sigma \xi \dot{\sigma} \varsigma$ , oblique;  $\mu \tilde{\nu} \varsigma$ , mouse (Ame-GHINO)—in allusion to the transverse enamel plates of the upper molars.

Disopes (see Dysopes).

Chiroptera, Noctilionidæ.

Dissacus Cope, 1881.

Creodonta, Mesonychidæ.

Am. Naturalist, XV (for Dec.), 1018–1019, Nov. 29, 1881; Tert. Vert., 344, 1885 (date of publication).

Type: Mesonyx navajovius Cope, from the Eocene of northwestern New Mexico. Extinct.

Dissacus: δισσός, double; ἀκή, point—from the double cusps of the last two molars, in contrast with the simple cusps of Mesonyx.

Distoechurus (subg. of Phalangista) Peters, 1874. Marsupialia, Phalangeridæ. Ann. Mus. Civ. Stor. Nat., Genova, VI, 303, 1874.

Distachurus Thomas, Cat. Marsup. & Monotrem. Brit. Mus., 139, 1888 (raised to generic rank).

Type: Phalangista (Distoechurus) pennata Peters, from Andai, New Guinea.

Distoechurus:  $\delta i \sigma \tau o i \chi o \varsigma$ , in two rows:  $o \dot{v}_{\rho} \dot{\alpha}$ , tail—in allusion to the arrangement of the long hairs of the tail in two opposite lateral rows like the vanes of a feather.

Distomus (see Dystomus).

Ungulata, Condylarthra, Phenacodontidæ.

Distylophorus Ameghino, 1902. Bol. Acad. Nac. Cien. Córdoba, XVII, 19, May, 1902 (sep. p. 17).

New name for Stylophorus Roth, 1901, which is preoccupied by Stylephorus Shaw, 1791, a genus of Pisces; by Stylophora Desvoidy, 1830, a genus of Diptera; and by Stylophorus Hesse, 1870, a genus of Crustacea.

## Distylophorus—Continued.

Extinct.

Distylophorus: δι-, two; +Stylophorus.

## Ditetrodon Cope, 1885.

Ungulata, Amblypoda, Uintatheriidæ.

Am. Naturalist, XIX, No. 6, p. 594, June, 1885.

Type: *Uintatherium segne* Marsh, from the Eocene (Dinoceras beds), east of Fort Bridger, Wyoming.

Extinct. Based on a 'lower jaw, and other parts of the skeleton.'

Ditetrodon: δι, two;  $\tau \varepsilon \tau \rho \alpha$ -, four;  $\delta \delta \acute{\omega} \nu = \delta \delta o \acute{\nu} \xi$ , tooth—in allusion to the four lower premolars and the four symphyseal teeth on each side.

Ditomeodon Gratiolet, 1869. Ungulata, Artiodactyla, Hippopotamidæ. Gratiolet, in Gervais' Zool. et Paléont. Gén., 1° sér., 250 footnote, 1867–69.

New name for *Charodes* Leidy, 1852, which is preoccupied by *Charodes* White, 1846, a genus of Coleoptera.

Name antedated by Charopsis Leidy, 1853.

Ditomeodon: δι-, two;  $\tau ομή$ , cut;  $\delta \delta \acute{\omega} \nu = \delta \delta o\acute{\nu} \varsigma$ , tooth—in allusion to the single pair of lower incisors.

### Dobsonia Palmer, 1898.

Chiroptera, Pteropodidæ.

Proc. Biol. Soc. Wash., XII, 114, Apr. 30, 1898; Matschie, Fledermäuse Berliner Mus. Naturkunde, Lief. I, Megachiroptera, 86, 1899 (synonym of *Cephalotes*); Thomas, Proc. Biol. Soc. Wash., XV, 198, Oct. 10, 1902 (name adopted).

New name for *Hypoderma* I. Geoffroy, 1828, which is preoccupied by *Hypoderma* Latreille, 1825, a genus of Diptera.

Dobsonia: In honor of Dr. George Edward Dobson, 1848–95; author of 'Catalogue of the Chiroptera in the British Museum,' 1878, and 'Monograph of the Insectivora,' 1882–90.

## Docodon Marsh, 1881.

Marsupialia, Triconodontidæ.

Am. Journ. Sci. & Arts, 3d ser., XXI, 512-513, June, 1881.

Type: Docodon striatus Marsh, from the Upper Jurassic (Atlantosaurus beds) of Wyoming.

Extinct.

Docodon: δοκός, rafter; δδών = δδούς, tooth.

## Doedicurus Burmeister, 1874.

Edentata, Glyptodontidæ.

Anal. Mus. Púb. Buenos Aires, II, entr. x<br/>ıı, 393–404, pl. xııı, figs. 1–4, 1874.

Dædicurus Lydekker, Cat. Foss. Mamm. Brit. Mus., V, 122-123, 1887.

Dædycurus Coues, Century Dict., II, p. 1717, 1889 (under Dædicurus).

Type: Glyptodon giganteus Serres, from the province of Buenos Aires, Argentina. Extinct.

Doedicurus: δοΐδυξ, δοίδυκος, pestle; οὐρά, tail—in allusion to the club-shaped end of the caudal tube, which is covered with tubercles and a few large disks.

#### **Dolichodon** (subgenus of Ziphius) Gray, **1866**.

Cete, Physeteridæ.

Cat. Seals & Whales Brit. Mus., 353–355, fig. 72, 1866; Synop. Whales & Dolphins, 10, 1868 (raised to generic rank).

Type: Ziphius layardii Gray, from the Cape of Good Hope.

Dolichodon: δολιχός, long; δδών = δδούς, tooth—from the elongated, arched, truncated teeth of the male.

#### Dolichophyllum Lydekker, 1891.

Chiroptera, Phyllostomatidæ.

LYDEKKER, in Flower & Lydekker's Mamm., Living & Extinct, 673, 1891.

New name for Macrophyllum Gray, 1838, which is preoccupied by Macrophylla Hope, 1837, a genus of Coleoptera.

Dolichophyllum: δολιχός, long;  $\phi \dot{\nu} \lambda \lambda o \nu$ , leaf—from the erect lanceolate portion of the nose leaf.

Dolichopithecus Depéret. 1889.

Primates, Cercopithecidæ.

Comptes Rendus, Paris, CIX, 982-983, July-Dec., 1889.

Type: Dolichopithecus ruscinensis Depéret, from the Pliocene of Serrat d'en Vaquer, near Perpignan, Pyrénées-Orientales, France.

Extinct. Based on "nombreuses pièces bien conservées . . . notamment une tête presque entière, plusieurs mandibules d'adultes mâles et femelles."

Dolichopithecus: δολιχός, long; πίθηκος, ape.

Ungulata, Perissodactyla, Titanotheriidæ. Dolichorhinus Hatcher, 1895. Am. Naturalist, XXIX, No. 348, p. 1090, Dec., 1895.

Type: Telmatotherium cornutum Osborn, from the Eocene of the Uinta Basin, northeastern Utah.

Extinct.

Dolichorhinus: δολιχός, long; ρίς, ρινός, nose.

# Dolichotherium GLOGER, 1841.

Edentata,

Hand- u. Hilfsbuch Naturgesch., I, pp. xxxi, 112, 1841.

"In früheren Zeiten hat es im südlichen Frankreich und sonst hin und wieder Geschöpfe gegeben, die wahrscheinlich auch völlige Schuppenthiere waren, oder wenigstens eine ähnliche, schlanke und kurzbeinige Gestalt und ähnliche Krallengelenke besassen, aber nicht bloss eine riesenhafte Grösse erreichten. sondern in ihren Kiefern auch Backenzähne trugen, wie der kap'sche Aemsenscharrer (Dolichotherium)."

Extinct.

Dolichotherium: δολιχός, long; θηρίον, wild beast—"Sie wohl eine Gesammtlänge von 10-12' oder noch darüber erreicht haben mögen." (Gloger.)

### Dolichotis Desmarest, 1819.

Glires, Caviidæ.

Journ. de Physique, Paris, LXXXVIII, 211, Mar., 1819; Bull. Soc. Philomatique, Paris, 1819, 40; Mammalogie, II, 360, 1822.

Type: Cavia patachonica Shaw, from Patagonia.

Dolichotis: δολιχός, long; οὖς, ἀτός, ear—in allusion to the ears, which are long in comparison with those of other members of the family.

Dolichotuna ('Cuvier') Gray, 1825. Ungulata, Artiodactyla, Anoplotheriidæ? GRAY, Thomson's Ann. Philos., XXVI, 343, Nov., 1825.

Misprint for Dichobune, occurring only in a list of genera: "Anoplotherium, Xyphodon, Dolichotuna, Adapis, Anthracotherium, and Chæropotamus, Cuv. (all very much allied to Suina)."

# Doliocherus Filhol, 1882.

Ungulata, Artiodactyla, Suidæ.

Comptes Rendus, Paris, XCIV, No. 18, pp. 1259-1260, Jan.-June, 1882; Bull. Soc. Sci. Phys. et Nat., Toulouse, V, livr. 2, for 1880-81, 194, 1884.

Doliochoerus Trouessart, Cat. Mamm., new ed., fasc. iv, 811, 1898.

Type not stated; from the Phosphorites of Quercy (Upper Eocene), France.

Extinct. Based on "une tête presque complète, avec toute la portion postérieure du maxillaire inférieur en place," and other fragments.

Doliocherus: δόλιος, deceitful; χοῖρος, hog.

## Dolomys Nehring, 1898.

Glires, Muridæ, Microtinæ.

Zool. Anzeiger, No. 549, pp. 13-16, 3 figs. in text, Jan. 10, 1898.

Type: Dolomys milleri Nehring, from the Pliocene bone breccia of Beremend, near Mohacz, southern Hungary.

Extinct. Based on teeth.

Dolomys: δόλος, deceit; μῦς, mouse—"unter Anspielung auf die Bedeutung des Namens Phenacomys"—evidently on account of the puzzling affinities of the type species.

# Domnina Cope, 1873.

Insectivora, Leptictidæ.

Palæont. Bull., No. 16, p. 1, Aug. 20, 1873. Syn. New Vert. Colorado, 4, 1873; Ann. Rept. U. S. Geol. & Geog. Surv. Terr, VII, for 1873, 469, 1874.

Domnina—Continued.

Type: Domnina gradata Cope, from the Oligocene of Colorado.

Extinct. Based on "a portion of the right mandibular ramus with three entirely preserved molars."

Domnina: Lat. domnus (=dominus) ruler; +dim. suffix -ina—probably in allusion to the animal's supposed carnivorous habits.

Doratoceros\* Lydekker, 1891.

Ungulata, Artiodactyla, Bovidæ.

London Field, LXXVIII, No. 2013, p. 130, July 25, 1891; Ann. & Mag. Nat. Hist., 6th ser., VIII, 192, Aug., 1891; Sclater & Thomas, Book of Antelopes IV, 193, 1900 (in synonymy, type fixed).

Type: Antilope triangularis Günther (=Antilope oryx Pallas), from the Zambesi River, southeast Africa.

Doratoceros: δόρυ, δόρατος, spear; κέρας, horn—from the long, straight, triangular horns.

Dorcas GRAY, 1821.

Ungulata, Artiodactyla, Bovidæ.

London Med. Repos., XV, 307, Apr. 1, 1821; Sclater & Thomas, Book of Antelopes, III, pt. x, 65, 1898 (in synonymy).

Type: Antilope dorcas (Linnæus), from North Africa.

Dorcas: δορκάς, gazelle;—"so called in reference to its large bright eyes." (Century Dict.)

Dorcatherium KAUP, 1833.

Ungulata, Artiodactyla, Tragulidæ.

Neues Jahrbuch Mineralogie, 1833, 419; Desc. Ossem. Foss. Mamm. Mus. Darmstadt, 5e cahier, 91–103, Atlas, tab. xxIII, figs. 1–16; xxIII a, xXIII b, xXIII c, figs. 1–7, 1839.

**Type:** Dorcatherium naui Kaup, from the upper Miocene or lower Pliocene of Eppelsheim, Germany.

Extinct. Based on a nearly complete lower jaw. The genus also includes one living species, *D. aquaticum*, from Africa.

Dorcatherium: δορκάς, gazelle; θηρίον, wild beast. "Ich habe diese Gattung wegen der Ähnlichkeit mit einem Reh: Dorcatherium, und die Art nach meinem Freunde, dem Herrn Geheimen-Rathe von Nau, genannt." (KAUP.)

Dorcatragus Noack, 1894.

Ungulata, Artiodactyla, Bovidæ.

Zool. Anzeiger, XVII, No. 448, pp. 202-204, May 28, 1894.

Dorcotragus Sclater & Thomas, Book of Antelopes, III, pt. xii, 239–245, pl. Lxxv, text fig. 87, Oct., 1898.

Type: Oreotragus megalotis Menges, from northern Somali Land, East Africa.

Dorcatragus: δορκάς, gazelle; τράγος, goat.

Dorcelaphus Gloger, 1841. Ungulata, Artiodactyla, Cervidæ.

Hand- u. Hilfsbuch Naturgesch., I, pp. хххііі, 140, 1841; Тномая, Ann. & Mag. Nat. Hist., 6th ser., XV, 191, 193, Feb. 1, 1895.

Species: Cervus campestris F. Cuvier, and C. paludosus Desmarest, from Paraguay; C. virginianus Boddaert, C. macrourus Rafinesque, and C. macrotis Say, from North America. (See Odocoileus Rafinesque, 1832.)

Dorcelaphus: δορκάς, gazelle; ἔλαφος, deer.

Dorcopsis Schlegel & Müller, 1842.

Marsupialia, Macropodidæ.

Verhand. Natuurl. Geschied. Nederland. Bezitt., Leiden, I (1839–44), Drie Buideldier. Fam. Kengoeroe's, 130, 131–138, pls. xxi, xxii fig. 3, xxiii figs. 7, 8, xxiv figs. 7–9, 1842; Thomas, Cat. Marsup. & Monotrem. Brit. Mus., 86–92, 1888.

**Type:** Didelphis bruijni Quoy & Gaimard (nec Schreber) (=Macropus mülleri, Schlegel, 1866), from New Guinea.

Dorcopsis: δορκάς, gazelle; ὄψις, appearance, aspect.

<sup>\*</sup>See Doryceros Fitzinger, 1874, a genus of Cervidæ, which is formed from the same Greek roots.

Dorudon Gibbes, 1845.

Cete, Basilosauridæ.

Proc. Acad. Nat. Sci. Phila., for 1844–45, 254–256, pl. 1, May–June, 1845; Leidy, Journ. Acad. Nat. Sci. Phila., 2d ser., VII, 428–431, 1869.

Doryodon Cope, Proc. Acad. Nat. Sci. Phila., Dec., 1867, 154–155; ibid., 1868, 186. Durodon Gill, Arrangement Fam. Mammals, 93, Feb., 1872.

Type: Dorudon serratus Gibbes, from the Eocene greensand near the Santee Canal, at the headwaters of Cooper River, South Carolina.

Extinct. Based on teeth and part of a lower maxilla.

Dorudon:  $\delta \dot{o} \rho v$ , spear;  $\dot{o} \delta \dot{\omega} v = \dot{o} \delta o \dot{v} \varsigma$ , tooth.

Doryceros Fitzinger, 1874. Ungulata, Artiodactyla, Cervidæ.

[Anzeiger Math.-Nat. Cl. K. Akad. Wiss., Wien, X, Nr. 29–30, p. 198, 1873—nomen nudum] Sitzungsber. Math.-Nat. Cl. K. Akad. Wiss., Wien, LXVIII, Jahrg. für 1873, Abth. 1, 360, 1874.

Species: Cervus tschudii Wagner, from Peru; and C. nemorivagus F. Cuvier, from Brazil.

Doryceros: δόρυ, spear; κέρας, horn—from the simple unbranched spike-like antlers.

Doryodon (see Dorudon).

Cete, Basilosauridæ.

**Doryrhina** (subg. of *Phyllorhina*) Peters, **1871.** Chiroptera, Rhinolophidæ. Monatsber. K. Preuss. Akad. Wiss., Berlin, June, 1871, 314.

Type: Phyllorhina cyclops Temminck, from Boutry, Guinea, West Africa.

Doryrhina:  $\delta \acute{o}\rho \upsilon$ , spear;  $\acute{\rho}i \varsigma$ ,  $\acute{\rho}i \upsilon \acute{o}\varsigma$ , nose—from the club-shaped process which is directed forward from the base of the sella, or from the slender and somewhat longer vertical process which projects upward from the margin of the transverse erect nose leaf.

Draximenus? 1845.

Marsupialia, Phalangeridæ.

London Encyclopædia, XXII (art. Zoology), 744, 1845.

Based on the Koala ( $Lipurus\ cinereus\ Goldfuss$ ), from eastern Australia. (See  $Phascolarctos\ Blainville,\ 1816.$ )

Dremomys (subgenus of *Sciurus*) Heude, **1898.** Glires, Sciuridæ. Mém. Hist. Nat. Empire Chinois, IV, pt. 2, pp. 54–55, pl. xII, figs. 1–4, 1898.

Species, 4: Sciurus pernyi Milne-Edwards, and S. collaris Heude, from the provinces of Moupin and Se-chuen; S. saltitans Heude, from the northeastern part of the province of Ngan-hoei; and S. latro Heude, from the Hoang-ho, province of Shan-toong, China.

Dremomys: δρόμος, a running (from τρέχω, δραμεῖν, to run); μῦς, mouse.

Dremotherium E. Geoffroy, **1833**. Ungulata, Artiodactyla, Cervidæ. Extrait du Temps, Paris, Oct. 16, 1833, 622; Revue Encyclopédique, LIX, 81–83, footnote, 1833; Études Progress. d'un Natural., 94, 1835.

Dromotherium Coues, Century Dict., II, p. 1767, 1889 (under Dremotherium).

Species: Le drémothère de feignoux, et le drémothère nain. Type, Dremotherium feignoui E. Geoffroy, from the quarries of Saint-Gérand-le-Puy, Auvergne, France.

Extinct.

Dremotherium: δρόμος, a running (from  $\tau \rho \dot{\epsilon} \chi \omega$ , δραμεῖν, to run); θηρίον, wild beast.

Drepanodon ('Bronn') Leidy, 1857.

Feræ, Felidæ.

Proc. Acad. Nat. Sci. Phila., 1857, 176; Journ. Acad. Nat. Sci. Phila., 2d ser., VII, 54–64, 367, pls. iv, v, fig. 5, 1869.

According to Leidy, the genus includes *Machairodus primævus* Leidy & Owen, from Nebraska.

Nesti, usually given as the authority for *Drepanodon*, merely used the name in 1826 specifically. Leidy, among others, refers the name to him and gives as synonyms of *Drepanodon:* "Megantereon Croiz., 1828; Agnotherium, Machairodus. Kaup, 1833; Steneodon Croiz., 1833; Smilodon Lund, 1841, etc. (loc. cit., 1857,

### Drepanodon-Continued.

176). In 1869 Leidy says: "Bronn, in the Lethea Geognostica, has divided the various described species of *Drepanodon* into three groups, as follows: *Drepanodon*, characterized by having the canines entire or without serrulation, and the first lower premolar with a trilobate crown and double fang . . . *Machairodus* . . . *Smilodon*."

Extinct.

Drepanodon:  $\delta \rho \varepsilon \pi \acute{\alpha} \nu \eta$ , sickle;  $\delta \delta \acute{\omega} \nu = \delta \delta o \acute{\nu} \varsigma$ , tooth—in allusion to the immense upper canines. (Compare Machairodus and Smilodon.)

**Drill** (subgenus of *Mormon*) REICHENBACH, **1862.** Primates, Cercopithecidæ. Vollständigste Naturgesch. Affen, 162, 1862.

Type: Simia leucophaea F. Cuvier, from West Africa.

Not a common name, but adopted as a subgeneric term and used in the same way as several other native names.

Drill: French mandrill, Spanish mandril, said to be from native West African name. "If this form is original, the form drill in same sense is due to a false division of the word . . . If drill is original, the form mandrill is an English compound." (Century Dict.)

## Dromatherium \* Emmons, 1857.

Marsupialia, Dromatheriidæ.

Am. Geology, pt. vi, 93-95, fig. 66 in text, 1857.

Type: Dromatherium silvestre Emmons, from the Chatham coal field (Triassic), North Carolina.

Extinct. Based on the left half of a lower jaw.

Dromatherium: δρομάς, running; θηρίον, wild beast.

### Dromedarius Wagler, 1830.

Ungulata, Artiodactyla, Camelidæ.

Nat. Syst. Amphibien, 31, 1830.

New name for Auchenia Illiger, 1811, which is preoccupied by Auchenia Thunberg, 1789, a genus of Coleoptera. Antedated by Lama Frisch, 1775.

Dromedarius: Lat., dromedary; <δρομάς, running (cf. δρομαῖος κάμηλος, dromedary, lit. running camel).

### Dromedarius GLOGER, 1841.

Ungulata, Artiodactyla, Camelidæ.

Hand- u. Hilfsbuch Naturgesch., I, pp. xxxiii, 134, 1841; Тномая, Ann. & Mag. Nat. Hist., 6th ser., XV, 191, 193, Feb. 1, 1895.

Type: Camelus dromedarius Linnæus, from Africa.

Name preoccupied by *Dromedarius* Wagler, 1830, which was proposed to replace *Auchenia* Illiger, 1811. (See *Camelus* Linnæus, 1758.)

#### Dromicia Gray, 1841.

Marsupialia, Phalangeridæ.

Gray, in Grey's Journ. Two Expd. North-West and West Australia, App. II, 401, 407, 1841; Thomas, Cat. Marsup. & Monotrem. Brit. Mus., 140–147, 1888.

Type: Phalangista nana Desmarest, from Tasmania (fide Thomas).

Dromicia: δρομικός, good at running, swift.

### Dromiciops Thomas, 1894.

Marsupialia, Didelphyidæ.

Ann. & Mag. Nat. Hist., 6th ser., XIV., No. 81, pp. 186-188, Sept. 1, 1894.

Type: Dromiciops gliroides Thomas, from Huite, northeastern Chiloe Island, on the coast of Chile.

*Dromiciops: Dromicia;*  $\mathring{o}\psi$ , aspect—from its resemblance to *Dromicia nana*.

### Dromocyon Marsh, 1876.

Creodonta, Mesonychidæ.

Am. Journ. Sci. & Arts, 3d ser., XII, 403, Nov., 1876.

Type: Dromocyon vorax Marsh, from the Eocene of Wyoming.

Extinct. Represented by 'a nearly complete skeleton.'

Dromocyon: δρόμος, a course, running  $(\tau \rho \dot{\epsilon} \chi \omega, \ddot{\epsilon} \delta \rho \alpha \mu o \nu, \text{ to run})$ ;  $\kappa \dot{\nu} \omega \nu, \text{ dog.}$ 

<sup>\*</sup>Compare Dremotherium Geoffroy, 1833, which is formed from almost the same Greek roots.

Dromotherium (see Dremotherium)

Ungulata, Artiodactyla, Cervidæ.

Drymomys Tschudi, 1844.

Glires, Muridæ, Murinæ.

Fauna Peruana, 178–180, Taf. XIII, fig. 1, 1844; Wiegmann's Archiv Naturgesch.,

Type: Drymomys parvulus Tschudi, from the forests of central Peru. "Drymomys = Mus—type musculus." (Oldfield Thomas, in epist., Mar. 28, 1898.) Drymomys: δρυμός, coppice, wood; μῦς, mouse.

Dryolestes Marsh, 1878.

Marsupialia, Amphitheriidæ.

Am. Journ. Sci. & Arts, 3d ser., XV, 459, June, 1878.

Dryole[i]stes Forbes, Zool. Rec. for 1881, XVIII, Mamm., 31, 1882.

Type: Dryolestes priscus Marsh, from the Atlantosaurus beds of the Upper Jurassic of Wyoming.

Extinct. Based on 'the right lower jaw.'

Dryolestes:  $\delta \rho \tilde{v}$ ς,  $\delta \rho v$ ός, tree;  $\lambda \eta \sigma \tau \dot{\eta}$ ς, robber.

Dryopithecus Lartet, 1856.

Primates, Simiidæ.

Comptes Rendus, Paris, XLIII, No. 4, pp. 219-223, pl. figs. 7-9, July-Dec., 1856. **Type**: *Dryopithecus fontani* Lartet, from the Miocene of Saint-Gaudens, Haute-Garonne, France.

Extinct. Based on three pieces of the lower jaw and a humerus.

Dryopithecus:  $\delta\rho\check{v}_{5}$ ,  $\delta\rho\dot{v}_{6}$ , tree;  $\pi i\theta\eta\kappa o_{5}$ , ape—in reference to the supposed arboreal habits of these apes.

Dryoryx Gloger, 1841.

Edentata, Myrmecophagidæ.

Hand- u. Hilfsbuch Naturgesch., I, pp. xxxi, 112, 1841; Тномая, Ann. & Mag. Nat. Hist., 6th ser., XV, 191, Feb. 1, 1895.

Type: The Tamandua (Myrmecophaga tetradactyla Linneus), from Brazil.

Name antedated by Tamandra Rafinesque, 1815; and by Uroleptes Wagler, 1830.  $Dryoryx: \delta\rho\tilde{v}_{5}, \delta\rho\upsilon\delta_{5}$ , tree;  $\"o\rho\upsilon\xi$ , pickaxe—in allusion to the large claws with which the animal climbs about trees.

Dryptodon Marsh, 1876.

Edentata, Ganodonta, Stylinodontidæ.

Am. Journ. Sci. & Arts, 3d ser., XII, 403–404, Nov., 1876.

Type: Dryptodon crassus Marsh, from the Lower Eocene of New Mexico.

Extinct.

Dryptodon: δρύπτω, to tear;  $\dot{o}\delta\dot{\omega}\nu = \dot{o}\delta\dot{o}\dot{v}$ ς, tooth.

Dryxis Rafinesque, 1815.

Ungulata, Artiodactyla, Bovidæ.

Analyse de la Nature, 56, 1815; Gray, Cat. Ungulata Brit. Mus., 47, 1852 (quoted).

Nomen nudum.

Ducantalpa Boitard, 1842.

Insectivora, Chrysochloridæ.

Le Jardin des Plantes, 118, 1842.

Type: Ducantalpa rubra Boitard, said to be from Guiana, but probably from South Africa.

Boitard places Ducantalpa next to Chrysochloris and gives as synonyms of D. rubra: Chrysochloris rufa Desmarest and Talpa rubra Gmelin (= T. rubra Erxleben). Erxleben's Talpa rubra was based on the Tucan of Fernández, from America (probably a Geomys), and the Talpa rubra americana of Seba (a composite animal).

Ducantalpa: Ducan (= Tucan); talpa, mole—'tucan mole.'

Dugong Lacépède, 1799.

Sirenia, Dugongidæ.

Tabl. Mamm., 17, 1799; Tabl. Méthod., in Buffon's Hist. Nat., Didot ed., Quad., XIV, 193, 1799; Mém. l'Institut, Paris, III, 501, 1801.

Dugungus Tiedemann, Zoologie, I, 554, 1808.

Dugongidus Gray, London Med. Repos., XV, 309, Apr. 1, 1821.

Type: Dugong indicus (= Trichecus dugon Müller), from the Indian Ocean.

Dugong: Malay duyong, Javanese duyung.

Durodon (see Dorudon).

Cete, Basilosauridæ.

Dusicyon (subgenus of Chaon) H. Smith, 1839.

Feræ, Canidæ.

H. Smith, in Jardine's Nat. Library, Mamm., IX, 248-258, pls. xxii-xxvi, 1839; ed. 2, Mamm., I, 154, 1858; IV, 248-258, pls. 22-26, 1866; V, 291, 1865. Dysicyon Agassiz, Nomenclator Zool., Mamm. Addenda, 4, 1846; Index Univ.,

132, 1846; ed. 2, 380, 1848.

Dusocyon Bourguignat, Ann. Sci. Géol., Paris, VI, art. 6, pp. 24, 29, 1875.

Dasicyon Trouessart, Cat. Mamm., new ed., fasc. 11, 299, 1897 (in synonymy,

Species, 4: Dusicyon canescens Smith, from the vicinity of the Plate River; Canis antar[c]ticus auct., from the Falkland Islands; Dusicyon sylvestris Smith, from northern South America; and Vulpes fulvipes Martin, from Chile.

Dusicyon:  $\delta \dot{\psi} \sigma t \dot{\xi}$ , setting of the sun, i. e., western:  $\kappa \dot{\psi} \omega \nu$ , dog—'western dog.'

## Dymecodon True, 1886.

Insectivora, Talpidæ.

Proc. U. S. Nat. Mus., IX, 97-98, Sept. 2, 1886.

Dimecodon Coues, Century Dict., II, 1621, 1889 (emendation).

Type: Dumecodon pilirostris True, from Yenosima, Bay of Yeddo (Tokyo), Japan. Dymecodon:  $\delta \dot{v}$ o, two;  $\mu \tilde{\eta} \kappa o \xi$ , length;  $\delta \delta \dot{\omega} \nu = \delta \delta o \dot{v} \xi$ , tooth—i. e., having teeth of two lengths, in allusion to "the alternation of large and small teeth in the lower jaw."

# Dynamictis Ameghino, 1891.

Marsupialia, Borhyænidæ.

Revista Argentina Hist. Nat., I, entr. 3a, 148-149, fig. 53, June 1, 1891.

Type: Dynamictis fera Ameghino, from the Lower Eocene of southern Patagonia. Extinct.

Dynamictis: δύναμις, power, strength; ἴκτις, weasel—in allusion to its size. which was that of a large bulldog.

### Dysicyon (see Dusicyon).

Feræ, Canidæ.

### Dysodus Cope, 1879.

Feræ, Canidæ.

Proc. Acad. Nat. Sci. Phila., 1879, 188-189.

Type: Dysodus pravus Cope, 'the Japanese Sleeve Dog.'

Dysodus:  $\delta v \delta \epsilon$ , bad;  $\delta \delta \delta v \delta \delta \epsilon$ , tooth—in allusion to the degradation of dentition, in which the total number of teeth may be reduced to 16.

#### Dysopes Illiger, 1811.

Chiroptera, Noctilionidæ.

Prodromus Syst. Mamm. Avium, 122, 1811.

Dysopus Blyth, in Cuvier's Animal Kingdom, 69, 1840; new ed., 1849, 69; new

Type: Vespertilio molossus Gmelin, 'habitat in insulis Americæ oppositis.'

Dysopes: δυσωπέω, to make one change countenance ('horribili specie perterreo,' Illiger)—from the uncouth expression of the face.

### Dystheatus Illiger, 1815.

9

Abhandl. K. Akad. Wiss., Berlin, für 1804–1811, 158, 1815—nomen nudum.

The name occurs, without reference or authority, between Rhinolophus and Erinaceus, in a table of genera common to the southern and northern hemispheres.

### Dystomus G. FISCHER, 1813.

Sirenia.

?

Zoognosia, I, 3d ed., 15, 19, 1813.

Distomus Trouessart, Cat. Mamm., new ed., fasc. v, 1008 (in synonymy); C. O. Waterhouse, Index Zool., 112, 1902 (misprint).

No species mentioned under the genus.

Dystomus: δυσ-, bad; στόμα, mouth.

E.

Eboroziphius Leidy, 1876.

Cete, Physeteridæ? Proc. Acad. Nat. Sci. Phila., July 11, 1876, 81; Journ. Acad. Nat. Sci. Phila., 2d ser., VIII, pt. III, 224–226, pl. 30 fig. 5, pl. 31 fig. 3, 1877.

Type: Eboroziphius coelops Leidy, from the phosphate beds of Ashley River, South Carolina.

Extinct. Based on a beak.

Eboroziphius: Lat. ebur, eboris ivory; +Ziphius.

Echidna G. Cuvier, 1798. Monotremata, Tachyglossidæ. Tableau Élément. Hist. Nat. Anim., 143, 1798; Leçons Anat. Comp., I, tabl. 1, 1800.

Type: Les 'fourmiliers épineux' (= Myrmecophaga aculeata Shaw), from New South Wales, Australia.

Name preoccupied by Echidna Forster, 1788, a genus of Pisces. Thomas (Cat. Marsup. & Monotrem. Brit. Mus., 377, 1888) has claimed that the name was not preoccupied, as no species was mentioned as the type of Forster's genus, and the description is unrecognizable, it being thus virtually a nomen nudum. Later he admitted that the name was preoccupied and adopted Tachyglossus. Ann. Mus. Civ. Storia Nat. Genova, ser. 2<sup>a</sup>, XVIII, 621, 1897.)

Echidna:  $\ddot{\epsilon}\chi\iota\delta\nu\alpha$ , adder, viper—probably from the sharp spines, which are supposed to prick like the fangs of a viper.

Echimys ('Geoffroy') Cuvier, 1809.

Glires, Octodontidæ.

Cuvier, Nouv. Bull. Soc. Philomathique, Paris, No. 24, 394, Sept., 1809; Desma-REST, Nouv. Dict. Hist. Nat., nouv. ed., X, 54-59, 1817 (includes 7 species); ALLEN, Bull. Am. Mus. Nat. Hist., N. Y., XII, 262, 263, 1899 (type fixed).

Echymys ('Jourdan') Wiegmann, Archiv Naturgesch., 1838, II, 389 [395].

Echinomys Wagner, Abhandl. Akad. Wiss. München, III, 203, 1840; Suppl. Schreber's Säugthiere, III, 339, 1843.

Echiomys Wagner, Wiegmann's Archiv Naturgesch., 1841, Bd. 1, 121.

Enchomys Gloger, Hand- u. Hilfsbuch Naturgesch., I, pp. xxxi, 100-101, 1841.

Based on the 'Lerot à queue dorée (*Echimys cristatus* Desmarest), from Surinam; and the 'Rat épineux' of Azara (E. spinosus Desmarest—type), from Paraguay.

Echimys: ἐχῖνος, hedgehog;  $μ\tilde{v}$ ς, mouse (in analogy with ἐχιόδηκτος; see also note under Echiothrix)—in allusion to the bristly spines which are mingled with the pelage.

Echimys I. Geoffroy, 1838.

Glires, Octodontidæ.

Écho du Monde Savant, Paris, 5<sup>e</sup> Ann., No. 349, p. 201, July 7, 1838; Ann. Sci. Nat., Paris, 2e sér., X, 124, Aug., 1838; Mag. de Zool., Paris, 2e sér., 30, 1840; ALLEN, Bull. Am. Mus. Nat. Hist., N. Y., XII, 260, 264, 1899.

Type: Echimys setosus Desmarest, from South America.

Echimys Geoffroy is not the same as Echimys Cuvier, 1809, the latter being based on E. spinosus. Allen has renamed Geoffroy's genus, Proëchimys, taking E. trinitatis as the type.

Echimys:  $\dot{\epsilon}\chi \tilde{\iota}\nu o \varsigma$ , hedgehog;  $\mu \tilde{v} \varsigma$ , mouse—'spiny rat,' on account of the bristly pelage, which has spines mixed with the fur.

Echinodes ('Pomel') Trouessart, 1879.

Insectivora, Tenrecidæ.

Trouessart, Revue et Mag. de Zool., 3e sér., VII, 274, 1879; Cat. Mamm. Viv.

et Foss., Insectiv., 56, 1879; Coues, Century Dict., II, p. 1832, 1889.

Trouessart gives "Echinodes Pomel, 1848 (sine caract.)" in the synonymy of Hemicentetes; but Pomel only uses the name in a tribal or supergeneric sense in the form Echinoïdea in the paper quoted (Biblioth. Univ. de Genève, Archiv. Sci. Phys. et Nat., IX, 251, Nov., 1848). Coues considers it the "same as Hemicentetes."

Name preoccupied by *Echinodes* Le Conte, 1869, a genus of Coleoptera.

Echinodes: ἐχινώδης, like a hedgehog, prickly;  $\langle \dot{\epsilon} \chi \tilde{\imath} \nu o \varsigma$ , hedgehog; είδος, form.

## Echinogale WAGNER, 1841.

Insectivora, Tenrecidæ.

Suppl. Schreber's Säugthiere, II, 29-30, 549-550, 1841.

Type: Echinops telfairi Martin, from Madagascar. New name for Echinops Martin, 1838, which was previously used in botany.

Echinogale:  $\dot{\epsilon}\chi\tilde{\imath}\nu\sigma\varsigma$ , hedgehog;  $\nu\alpha\lambda\tilde{\eta}$ , weasel.

# Echinogale Pomel, 1848.

Insectivora, Talpidæ.

Archiv. Sci. Phys. et Nat., Bibl. Univ. de Genève, IX, 163, 251, Oct., 1848; Cat. Méth. Vert. Foss. Bassin de la Loire, 15–16, 1854.

**Type:** Echinogale laurillardi Pomel, from the Miocene of Perrier, Auvergne, France. Name preoccupied by Echinogale Wagner, 1841, a genus of Tenrecidæ. Replaced by Scaptogale Trouessart, 1897.

Extinct.

Echinogale:  $\dot{\epsilon}\chi\tilde{\imath}\nu o\varsigma$ , hedgehog;  $\gamma\alpha\lambda\eta$ , weasel.

## Echinomys Wagner, 1840.

Glires, Octodontidæ.

Abhandl. Akad. Wiss. München, III, 203, 1840; Suppl. Schreber's Säugthiere, III, 339, 1843.

Emendation of Echimys Geoffroy, 1809.

Echinoprocta (subgenus of Erethizon) Gray, 1865. Glires, Erethizontidæ.

Proc. Zool. Soc. London, 1865, 321–322, pl. xi; Latorre, Bol. Soc. Española Hist. Nat., Madrid, I, 158–162, 1901 (raised to generic rank).

Type: Erethizon (Echinoprocta) rufescens Gray, from Colombia.

Echinoprocta:  $\dot{\epsilon}\chi\tilde{\imath}\nu o\varsigma$ , hedgehog;  $\pi\rho\omega\kappa\tau\dot{o}\varsigma$ , the hind parts—from the spines, which are well developed on the hind part of the back.

## Echinops Martin, 1838.

Insectivora, Tenrecidæ.

Proc. Zool. Soc. London, No. LXII, July, 1838, 17-19.

Type: Echinops telfairi Martin, from Madagascar.

Echinops: ἐχῖνος, hedgehog; ἄψ face—from its resemblance to Erinaceus, the common hedgehog.

#### Echinopus G. Fischer, 1814.

Monotremata, Tachyglossidæ.

[Zoognosia, I, ed. 3, p. 14, 1813—nomen nudum]; Zoognosia, III, 691-694, 1814. **New name** for *Echidna* G. Cuvier, 1798. "Nomen *Echidnæ* ex causis variis, conservari nequit." The genus includes *Ornithorhynchus hystrix* Home, from the vicinity of Port Jackson, New South Wales; and *Echidna setosa* Geoffroy, from Tasmania. (See *Tachyglossus* Illiger, 1811.)

Echinopus: ἐχῖνος, hedgehog; πούς, foot.

Echinosciurus (subgenus of Sciurus) Trouessart, 1880.

Glires, Sciuridæ.

Le Naturaliste, II, No. 37, p. 292, Oct. 1, 1880; Cat. Mamm. in Bull. Soc. d'Études Scientif. Angers, X, 1er fasc. 80-81, 1880; Bull. U. S. Geol. & Surv. Terr., VI, No. 2, p. 306, Sept. 19, 1881; Thomas, Proc. Zool. Soc. London, 1897, 933 (type mentioned).

Species, 3: Sciurus hypopyrrhus Wagler (type), S. variabilis I. Geoffroy, and S. stramineus Eydoux & Souleyet, from Central America and northern South

Echinosciurus: ἐχῖνος, hedgehog; +Sciurus—from the coarse, rigid pelage.

Echino-Sorex (subgenus of *Sorex*) Blainville, 1838. Insectivora, Erinaceidæ. Comptes Rendus, Paris, VI, No. 22, p. 742, Jan.-June, 1838; Ann. Franç. et Étrang. d'Anat. et Physiol., Paris, II, 221, 1838; Ostéog. Desc. Icon. Mamm. Récents et Foss., I, Insectivores, 109, 1840.

**Type:** Viverra gymnura Raffles, from Sumatra. Antedated by Gymnura Lesson, 1827.

Echinosorex:  $\xi \chi \tilde{\imath} \nu \sigma s$ , hedgehog; +Sorex.

Echinothrix \* Brookes, 1828.

Glires, Erethizontidæ.

"Cat. Anat. & Zool. Museum of Joshua Brookes, London, 54 (previous to July 14), 1828;" Trans. Linn. Soc. London, XVI, pt. 1, 97, 1829.

Type: Echinothrix dorsata (=Hystrix dorsata Linnæus), from eastern Canada.

Echinothrix:  $\dot{\epsilon}\chi\tilde{\iota}\nu o \xi$ , hedgehog;  $\theta\rho\dot{\iota}\xi$ , hair—in allusion to the barbed quills, or spines, which are mingled with and usually concealed by the hair.

## Echinothrix Alston, 1876.

Glires, Muridæ, Rhynchomyinæ.

Proc. Zool. Soc. London, 1876, 83; OGILBY, Cat. Australian Mamm., 121, 1892.

Emendation of Echiothrix Gray, 1867.

Preoccupied by *Echinothrix* Brookes, 1828, a genus of Erethizontidæ; and by *Echinothrix* Peters, 1853, a genus of Echinodermata. Replaced by *Craurothrix* Thomas, 1896.

Echinothrix:  $\dot{\epsilon}\chi\tilde{\iota}\nu o\varsigma$ , hedgehog;  $\theta\rho\dot{\iota}\xi$ , hair—in allusion to the flattened spines which are mixed with the fur.

# Echiomys (see Echimys).

Glires, Octodontidæ.

Echiothrix Gray, 1867.

Glires, Muridæ, Rhynchomyinæ.

Proc. Zool. Soc. London, 1867, 599-600, 4 figs. in text.

Echinothrix Alston, Proc. Zool. Soc. London, 1876, 83; Ogilby, Cat. Australian Mamm. 121, 1892.

Type: Echiothrix leucura Gray, said to be from Australia, but more probably from Celebes (cf. Тномаs, Ann. & Mag. Nat. Hist., 6th ser., XVIII, 246, 1896).

Name preoccupied by *Echinothrix* Brookes, 1828, a genus of Erethizontidæ; and by *Echinothrix* Peters, 1853, a genus of Echinodermata. Replaced by *Craurothrix* Thomas, 1896. The latter name was afterwards discarded by Thomas with the following explanation: "As I have now joined those who think that names should be retained as originally spelt, whether classically right or wrong (except in the case of obvious misprints), I am now prepared to consider that Peters's *Echinothrix* of 1853 does not preoccupy Gray's *Echiothrix* of 1867, and therefore again recognize the latter term . . . That the missing out of the letter n is not a misprint is shown by Gray having written on the type skin what appears to be '*Echithrix*,' might be '*Echiothrix*,' but is certainly not *Echinothrix*." (Trans. Zool. Soc. London, XIV, pt. vi, 397 footnote June, 1898.) *Echiothrix*: † a contraction of ἐχῖνος, hedgehog; θρίξ, hair—from the flattened

spines which are mixed with the fur.

Echymipera Lesson, 1842.

Marsupialia, Peramelidæ.

Nouv. Tableau Règne Animal, Mamm., 192, 1842.

 $\begin{tabular}{ll} \textbf{Type: } Echymipera\ kalubu\ Lesson\ (=Perameles\ doreyanus\ Quoy\ \&\ Gaimard\ ), from \\ Waigiou,\ New\ Guinea. \end{tabular}$ 

Echymipera (Echimypera): Echimys;  $\pi \dot{\eta} \rho \alpha$ , pouch—i. e., a pouched Echimys.

Echymys (see Echimys, 1809).

Glires, Octodontidæ.

Ecphantodon Mercerat, 1891.

Primates, Cebidæ.

Revista Mus. La Plata, II, 73–74, Oct., 1891; Ameghino, Enum. Syn. Mamm. Foss., 10, 1894 (date of publication).

Type: Ecphantodon ceboides Mercerat, from the Eccene of the barrancas of the Rio Santa Cruz, Patagonia. (See Homunculus Ameghino, Aug., 1891.)

Extinct. Based on "un fragmento muy destrozado de la rama derecha del maxilar inferior con un solo diente roto en su parte postero-interna."

<sup>\*</sup>This name is open to question, as it was published in a sale catalogue.

<sup>†</sup>This form has classical sanction, compare  $\dot{\epsilon}\chi\iota\dot{o}\delta\eta\kappa\tau o_{5}$  (= $\dot{\epsilon}\chi\iota\delta\nu\dot{o}\delta\eta\kappa\tau o_{5}$ ) Strabo, 588; Diosc., Noth. I, 103.

Ungulata, Amblypoda, Coryphodontidæ. Ectacodon Cope, 1881.

Am. Naturalist, XVI, for Jan., 1882, 73, Dec. 30, 1881; Paleont. Bull., No. 34, 167, 1882; Tert. Vert., 519, 1885 (date of publication).

Type: Ectacodon cinctus Cope, from the Eocene (Wasatch beds) of the Big Horn River basin, Wyoming.

Extinct.

Ectacodon: ἐκτός, outside; ἀκή, point; ἀδών=ἀδούς, tooth—in allusion to the crown of the last upper molar.

Ectocion Cope, 1882. Ungulata, Condylarthra, Phenacodontidæ.

Am. Naturalist, XVI, for June, 522, May 20, 1882; Tert. Vert., 695-697, pl. xxve, figs. 9-10, 1885; WORTMAN, Bull. Am. Mus. Nat. Hist., N. Y., VIII, 83, 1896.

Type: Oligotomus osbornianus Cope, from the Eocene of the Bad Lands of the Big Horn River, Wyoming.

Extinct.

Ectocion:  $\dot{\epsilon}\kappa\tau\dot{o}\varsigma$ , outside;  $\kappa\dot{\iota}\omega\nu$ , pillar—in allusion to the arrangement of the cusps on the upper molars, four of the eight cusps being external, "two principal external, together with two which arise from the external cingulum."

Ectoconodon Osborn, 1898.

Ungulata, Amblypoda,

Bull. Am. Mus. Nat. Hist., N. Y., X, 171, fig. 1 f, June 3, 1898.

Type: Ectoconodon petersoni Osborn, from the Cretaceous (Laramie) of Wyoming. Extinct. Based on "isolated superior molars."

Ectoconodon:  $\dot{\varepsilon}\kappa\tau\dot{o}\xi$ , outside;  $\kappa\tilde{\omega}\nu\sigma\xi$ , cone;  $\dot{\delta}\delta\dot{\omega}\nu=\dot{\delta}\delta\sigma\dot{v}\xi$ , tooth—in allusion to the "two external prominent cones (parastyle and metastyle), reinforcing the outer wall of the crown" of the upper molars. (Osborn.)

Ectoconus Cope, 1884.

Ungulata, Amblypoda, Periptychidæ.

Am. Naturalist, XVIII, 795, 796, Aug., 1884; Tert. Vert., 404-405, pl. XXIII<sup>g</sup>, fig. 12 (Periptychus ditrigonus), pl. XXIX d, figs. 2-6 (Conoryctes ditrigonus) 1885; Trans. Am. Philos. Soc., new ser., XVI, pt. 11, 355-359, 1888.

Ectogonus Trouessart, Cat. Mamm., new ed., fasc. iv, 723, 1898.

Type: Ectoconus ditrigonus Cope, from the Puerco Eocene of New Mexico.

Extinct. Based on "a right mandibular ramus which exhibits part of the symphysial suture, with the alveoli of the molar teeth, except the first."

Ectoconus: ἐκτός, outside; κῶνος, cone—in allusion to the external cingular cusp on the upper molars.

Ectoganus Cope, 1874.

Edentata, Ganodonta, Stylinodontidæ. Rept. Vert. Fossils New Mexico, 4-5, Nov. 28, 1874; Ann. Rept. Chief of Engineers,

U. S. A., 1874, App. FF3, 592-593; Rept. U. S. Geog. Surv. west 100th Merid., IV, 158-162, pls. xl figs. 34-39, xli figs. 1-12, 1877.

Type: Ectoganus gliriformis Cope, from the Eccene of New Mexico.

Extinct. Based "on a number of remains of the crania of two species, including principally teeth, in a good state of preservation."

Ectoganus: ἐκτός, outside; γάνος, brightness, luster—in allusion to the enamelcoated anterior face of the incisors.

Ectogonus (see Ectoconus).

Ungulata, Amblypoda, Periptychidæ.

Ectophylla H. Allen, 1892. Chiroptera, Phyllostomatidæ.

Proc. U. S. Nat. Mus., XV, No. 913, pp. 441-442, 2 figs. in text, Oct. 26, 1892. Type: Ectophylla alba H. Allen, from the Segovia River, eastern Honduras.

Ectophylla: ἐκτός, outside; φύλλον, leaf—possibly in allusion to the "small rounded nodule [in front of the nose leaf] which apparently represents the lower part of the median leaf-crest."

Edostoma ('D'Orbigny') Waterhouse, 1838. Chiroptera, Phyllostomatide. D'Orbigny, quoted by Waterhouse, in Voy. 'Beagle,' pt. 11, Mamm., No. 1, p. 3, 1838 (pl. VIII, Voy. Amér. Mérid., mentioned); Mag. Zool. & Botany, II, No. 12, 489, 1838 (quoted by Gray); D'Orbigny, Voy. l'Amérique Mérid., IV, 2° pt., 11, "pl. VIII," 1847 (plate quoted as if published in 1836).

Type: Edostoma cinerea D'Orbigny, from Santa Corazon, Chiquitos, Bolivia.

Edostoma: ἔδω, to devour;  $\sigma \tau \dot{\delta} \mu \alpha$ , mouth—probably in allusion to the canines and incisors, which are capable of inflicting a severe wound.

Edvardocopeia Ameghino, 1901. Ungulata, Amblypoda (Trigonostylopidæ). Bol. Acad. Nac. Cien. Córdoba, XVI, 395, July, 1901 (sep. p. 49).

Type: Edvardocopeia sinuosa Ameghino, from the 'Cretaceous' of Patagonia. Extinct.

Edvardocopeia: In honor of Edward Drinker Cope, 1840–97, author of 'Tertiary Vertebrata,' 1885, and many papers on living and extinct vertebrates of America.

Edvardotrouessartia Ameghino, 1901. Ungulata (Albertogaudryidæ). Bol. Acad. Nac. Cien. Córdoba, XVI, 401, July, 1901 (sep. p. 55).

Tpye: Edvardotrouessartia sola Ameghino, from the 'Cretaceous' of Patagonia. Extinct.

Edvardotrouessartia: In honor of Dr. Édouard Louis Trouessart, 1842–, physician and naturalist of Paris; author of the 'Catalogus Mammalium,' 1897–99, and numerous papers on mammals.

Egocerus (subg. of *Antilope*) Desmarest, **1822.** . Ungulata, Artiodactyla, Bovidæ. Mammalogie, II, 475–476, 1822; Sclater & Thomas, Book of Antelopes, IV, **3**, 1899 (in synonymy, type fixed).

Aigocerus H. Smith, Griffith's Cuvier, Animal Kingdom, V, 324-325, 1827.

Œgocerus Lesson, Nouv. Tableau Règne Animal, Mamm., 179–180, 1842.

Ægocoerus Gervais, Zool. et Paléont. Franç., 2e éd., 139, 1859.

Species: Antilope leucophæa Pallas (type), from Cape Colony; and Antilope equina Geoffroy, 1803, from South Africa.

See Aegoceros Pallas, 1811, containing 7 species of sheep and goats.

Egocerus:  $\alpha i \xi$ , goat;  $\kappa \epsilon \rho \alpha \xi$ , horn—from the large, pointed, simple, goat-like horns.

Eidolon Rafinesque, 1815.

Chiroptera, Pteropodic.æ.

Analyse de la Nature, 54, 1815.

Type: Not mentioned. Based on 'Pteropus à queue.'

Eidolon: εἴδωλον, image, phantom—evidently in allusion to its movements.

Eira H. SMITH, 1839?

Feræ, Mustelidæ.

"H. Smith, in Jardine's Nat. Library, Mamm., IX, 1839" (?); ed. 2, Mamm., I, 201-204, pl. 16, 1858.

Species, 4: Mustela barbara Linnæus, Eira ilya H. Smith, E. galera (F. Cuvier), and E. ferruginea H. Smith, from northern South America.

Eira. (See Eirara).

Eirara \*Lund, 1839.

Feræ, Mustelidæ.

[Écho du Monde Savant, Paris, 6° ann., No. 430, 245, Apr. 17, 1839—nomen nudem]; Ann. Sci. Nat., Paris, 2° sér., XI, Zool., [225], 232, Apr., 1839.

Eraria Gray, List Spec. Mamm., Brit. Mus., p. xx, 1843 (under Galera).

Species: Mustela vittata Linnæus and M. barbara Linnæus, from northern South America.

Eirara: Anagram of Eraria, the Brazilian name of Mustela vittata.

<sup>\*</sup>This group is called a 'sous-genre' on p. 225, but is used as a genus on p. 234.

Elachoceras Scott, 1886. Ungulata, Amblypoda, Uintatheriidæ. Am. Journ. Sci., 3d ser., XXXI, 304-307, fig. 2 in text, Apr., 1886.

Type: Elachoceras parvum Scott, from the Eocene (Bridger beds) of Henry Fork. near Fort Bridger, Wyoming.

Extinct. Based on a skull.

Elachoceras:  $\ddot{\epsilon}\lambda\alpha\chi\dot{\nu}_{5}$ , small, short;  $\kappa\epsilon\rho\alpha_{5}$ , horn—in allusion to the rudimentary maxillary and parietal protuberances indicating the presence of horns which were probably small in comparison with those of *Uintatherium*.

Elaphalces\* Brookes, 1828. Ungulata, Artiodactyla, Cervidæ. "Cat. Anat. & Zool. Mus. of Joshua Brookes, London, 41–42," 1828 (previous to

July 14).

Elephalces Brookes, "Descr. & Hist. Cat. Anat. & Zool. Mus. of J. Brookes, 62, 1830."

Species: Elaphalces gouazou poucou (=the Gouazou poucou of Azara?), from Paraguay; and E. mexicanus, from Mexico.

Elaphalces: Elaphus + Alces.

Elaphoceros Fitzinger, 1874.

Ungulata, Artiodactyla, Cervidæ. Anzeiger Math.-Nat. Cl. K. Akad. Wiss. Wien, X, Nr. 29-30, p. 189, 1873—nomen nudum; Sitzungsber Math.-Nat. Cl. K. Akad. Wiss. Wien, LXVIII, Abth. 1

Jahrg. für 1873, 352, 1874; LXIX, Abth. 1, 596-604, May, 1874.

Type: Cervus sika Temminck, from Japan.

Name preoccupied by Elaphocera Géné, 1838, a genus of Coleoptera.

Elaphoceros:  $\tilde{\epsilon}\lambda\alpha\phi$ os, deer;  $\kappa\epsilon\rho\alpha$ s, horn.

Elaphochoerus GISTEL, 1848. Ungulata, Artiodactyla, Suidæ. Naturgesch. Thierreichs f. höhere Schulen, p. x, 1848 (under *Porcus*).

New name for Porcus Wagler, 1830, which is preoccupied by Porcus Geoffroy, 1829, a genus of Pisces. (See Babirussa Frisch, 1775.)

Elaphochoerus: ἔλαφος, deer; χοῖρος, hog—'deer hog' or 'hog deer,' a classical equivalent of babirussa the Malay name of the type species. (See Babirussa and Choerelaphus.)

Elaphodus Milne-Edwards, 1871. Ungulata, Artiodactyla, Cervidæ. Nouv. Archives Mus. Hist. Nat., Paris, VII, Bull., 93, 1871; Recherches Hist. Nat. Mamm. I, 353-356; II, pls. 65-67, 1868-74.

Type: Elaphodus cephalophus A. Milne-Edwards, from Moupin, eastern Tibet.

Elaphodus: ἔλαφος, deer; ὀδούς, tooth—'toothed deer,' from the large upper canines of the male.

Elaphotherium Delfortrie, 1876. Ungulata, Artiodactyla, Cervidæ. Actes Soc. Linn. Bordeaux, XXXI, 1e livr., 37-39, pl. 1, June, 1876; Trouessart, Cat. Mamm., new. ed., fasc. iv, 867, 1898.

Elephotherium Векскотн, in C. O. Waterhouse's Index Zool., 121, 1902 (misprint),

Type: Elaphotherium domenginei Delfortrie, from the Miocene of Canton Bazas, southern France.

Extinct. Based on part of a lower jaw.

Elaphotherium:  $\tilde{\epsilon}\lambda\alpha\phi$ os, deer, stag;  $\theta\eta\rho$ io $\nu$ , wild beast.

Elaphurus Milne-Edwards, 1866. Ungulata, Artiodactyla, Cervidæ. Comptes Rendus, Paris, LXII, 1090-1091, 1866; Nouv. Arch. Mus., Paris, II, Bull., 27, 1866.

Type: Elaphurus davidianus Milne-Edwards, from the vicinity of Pekin, China. Elaphurus: ἔλαφος, deer, stag; οὐρά, tail. The genus is related to the stag but has a longer tail.

Elaphus (subgenus of Cervus) H. Smith, 1827. Ungulata, Artiodactyla, Cervidæ. Griffith's Cuvier, Animal Kingdom, V, 307-309, 1827.

<sup>\*</sup>This name is open to question, as it was published in a sale catalogue.

Elaphus—Continued.

Species: Cervus elaphus, from Europe; Cervus canadensis, from northeastern North America; Cervus occidentalis, from northwestern North America; and Cervus wallichii from Nepal, India.

Elaphus:  $\ddot{\epsilon}\lambda\alpha\phi$ 05, deer.

Elasmodon Falconer, 1846.

Ungulata, Proboscidea, Elephantidæ.

"Fauna Antiqua Sivalensis," 1846; Palæont. Memoirs, I, 20–21, 477 footnote, 1868. Species: Elephas hysudricus Falconer, and E. namadicus Falconer, from the Pleistoeppe of the Narhada Valley. India

tocene of the Narbada Valley, India.

"The designation of *Elasmodus* having been preoccupied by Sir Philip Egerton for a series of fossil fish, Dr. Falconer, in 1857 [Quart. Journ. Geol. Soc., London, XIII, 315], substituted *Euelephas* for *Elasmodon*" (l. c., p. 477, 1868).

Extinct.

Elasmodon: ἐλασμός, a thin plate; ὀδών=ὀδούς, tooth—in allusion to the laminar pattern of the molars.

Elasmognathus Gill, 1865.

Ungulata, Perissodactyla, Tapiridæ.

Proc. Acad. Nat. Sci. Phila., 1865, 183.

Type: Elasmoganthus bairdii Gill, from Panama.

Name preoccupied by *Elasmognathus* Fieber,\* 1844, a genus of Hemiptera. Replaced by *Tapirella* Palmer, 1903.

Elasmognathus: ἐλασμός, a thin plate; γνάθος, jaw—in allusion to the prominent ossified nasal septum or prolongation of the mesethmoid, and the thin lamelliform expansions of the supramaxillaries. (Gill.)

Elasmotherium G. Fischer, 1808. Ungulata, Perissodactyla, Rhinocerotidæ. Programme d'Invitation Séance Pub. Soc. Imp. Nat. Moscou, 23–28, 2 plates, 1808; Mém. Soc. Imp. Nat. Moscou, II, 253, 255–260, tab. xxi, xxii, 1809; V, 413, 1817; Zoognosia, III, 335–337, 1814.

Type: Elasmotherium sibiricum Fischer, from the Pleistocene in the vicinity of Miask, Siberia.

Extinct. Based on a lower jaw.

Elasmotherium:  $\dot{\epsilon}\lambda\alpha\delta\mu\dot{\phi}\varsigma$ , a thin plate;  $\theta\eta\rho\dot{\iota}o\nu$ , wild beast—in allusion to the enamel plates of the molars.

Electra (subgenus of Lagenorhynchus) Gray, 1866. Cete, Delphinidæ. Cat. Seals & Whales Brit. Mus., 268–272, 1866; Synopsis Whales & Dolphins Brit. Mus., 7, 1868 (raised to generic rank); Suppl. Cat. Seals & Whales Brit.

Mus., 76, 1871.

Species, 7: Lagenorhynchus electra Gray (type), locality unknown; Delphinus cæruleo-albus Meyen, from the east coast of South America; Lagenorhynchus asia Gray, locality unknown; Phocæna acutus Gray, from the North Sea; Lagenorhynchus clanculus Gray, from the Pacific Ocean; Delphinus breviceps Pucheran, from the Rio de La Plata, and Lagenorhynchus thicolea Gray, from the west coast of North America.

Name preoccupied by *Electra* Lamouroux, 1816, a genus of Polyps; and by *Electra* Stephens, 1829, a genus of Lepidoptera.

Electra: 'Ηλέκτρα, Electra—in Greek mythology, a nymph, daughter of Oceanus and Tethys, wife of Thaumas and mother of the Harpies.

Eleotragus Gray, 1843. Ungulata, Artiodactyla, Bovidæ.

List Spec. Mamm. Brit. Mus., pp. xxvi, 165, 1843; Ann. & Mag. Nat. Hist., XVIII, 232, 1846; Sclater & Thomas, Book of Antelopes, II, pt. viii, 155, 1897 (in synonymy, type fixed).

Heleotragus Kirk, Proc. Zool. Soc. London, 1864, 657-658.

<sup>\*</sup>Entom. Mon. Abhandl. K. Böhm. Gesellsch. Wiss., V, Bd. 3, pp. 90-91, 1844.

Eleotragus—Continued.

Species, 3: Antilope isabellina Afzelius (= A. arundinum Boddaert, type), A. villosa Burchell, and A. redunca H. Smith, from South Africa.

Eleotragus: ἕλος, marsh;  $\tau \rho \acute{\alpha} \gamma$ ος, goat—from its habitat in swampy ground near springs or river bottoms.

Elephalces (see Elaphalces).

Ungulata, Artiodactyla, Cervidæ.

Elephantus Cuvier & Geoffrov, 1795. Ungulata, Proboscidea, Elephantidæ. Méth. Mammalogique, in Mag. Encyclopédique, 1° ann., II, 189, 1795; Lacépède & Cuvier, Ménagerie Mus. Nat. Hist. Nat., I, 83–125, pl. facing p. 124; II, 45–65, pl. facing p. 45, 1804.

Modified form of *Elephas* Linnæus, 1758. Species not given in first reference, but the name was used by Lacépède & Cuvier for *E. indicus*.

Elephantus: Lat. elephant.

Elephas Linnæus, 1758.

Ungulata, Proboscidea, Elephantidæ.

Systema Naturæ, 10th ed., I, 33, 1758; 12th ed., I, 48, 1766; Brisson, Regnum Animale in Classes IX distrib., 2d ed., 12, 28-30, 1762.

Elephantus Cuvier & Geoffrov, Méth. Mammalogique, in Mag. Encyclopédique, 1° ann., II, 189, 1795; Lacépède & Cuvier, Ménagerie Mus. Nat. Hist. Nat., I, 83–125; II, 45–65, 1804.

Type: Elephas maximus Linnæus, from Ceylon ['Zeylona'].

Elephas:  $\dot{\epsilon}\lambda\dot{\epsilon}\phi\alpha\varsigma$ , elephant.

Elephotherium (see Elaphotherium).

Ungulata, Artiodactyla, Cervidæ.

Eleutherocercus Koken, 1888.

Edentata, Glyptodontidæ.

Anhang zu Abhandl. K. Akad. Wiss., Berlin, Nr. I, 1–28, Taf. I–II, Apr. 26, 1888. **Type:** *Eleutherocercus setifer* Koken, from the Pleistocene of Uruguay.

Extinct. Based on "Das Stück, welches nur den hinteren Theil des Schwanztubus bildet."

Eleutherocercus: ἐλεύβερος, free; κέρκος, tail—"mit Rücksicht auf die lockere Verbindung des Tubus mit dem Endstücke der Schwanzwirbelsäule."

Eleutherodon MERCERAT, 1891.

Edentata, Megalonychidæ.

Revista Mus. La Plata, II, 24, 1891.

Type: Eleutherodon heteroclitus Mercerat, from the Rio Santa Cruz, Patagonia.

Name preoccupied (?) by Eleutheroda Brunner de Wattenwyl, 1865, a genus of Orthoptera.

Extinct. Based on an imperfect lower jaw.

Eleutherodon: ἐλεύθερος, free; ὀδών=ὀδούς, tooth.

Eleutherura GRAY, 1843.

Chiroptera, Pteropodidæ.

Voy. 'Sulphur,' Mamm., pt. 11, 29, 1843; List Spec. Mamm. Brit. Mus., p. xix, 1843; Dobson, Cat. Chiroptera Brit. Mus., 70 footnote, 1878.

Type: Pteropus hottentottus Temminck, from the vicinity of Cape Town, Cape Colony ('dans les environs de la ville du Cap de Bonne-Espérance et dans (l'intérieur.''—Temminck, Mon. Mamm., II, 88, 1835.)

Eleutherura: ἐλεύθερος, free; οὐρά, tail—so called from having the tail free from the interfemoral membrane.

Eligmodon (see Eligmodontia).

Glires, Muridæ, Cricetinæ.

Eligmodontia F. Cuvier, 1837.

Glires, Muridæ, Cricetinæ.

Ann. Sci. Nat., Paris, 2e sér., VII, 168-171, pl. 5, Mar., 1837.

Elygmodovtia Wiegmann's Archiv Naturgesch., 1838, 11, 388 (misprint)

Heligmodontia Agassiz, Nomenclator Zool., Mamm., Addenda, 5, Index Univ., 136, 175, 1846; 2d ed., 392, 394, 504, 1848. Eligmodontia—Continued.

Elimodon Fitzinger, Sitzungsb. Math.-Nat. Cl. K. Akad. Wiss. Wien, LV, 463, 1867.

Eligmodon Thomas, Ann. & Mag. Nat. Hist., 6th ser., XVIII, 307, Oct., 1896.

Type: Eligmodontia typus F. Cuvier, from the vicinity of Buenos Aires, Argentina. Eligmodontia:  $\dot{\epsilon}\lambda\iota\nu\mu\dot{o}_{5}$ , a winding, convolution;  $\dot{\delta}\delta\sigma\dot{v}_{5}$ ,  $\dot{\delta}\delta\dot{o}\nu\tau\sigma_{5}$ , tooth—in allusion to the zigzag pattern of the molars.

Elimodon Fitzinger, 1867.

Glires, Muridæ, Cricetinæ.

Sitzungsb. Math.-Naturw. Cl. K. Akad. Wiss. Wien, LV, 463, 1867.

This name seems to be a misprint for *Eligmodontia* Cuvier. Fitzinger says: "So hat er [Wagner] . . . für *Elimodon* die Benennung *Hesperomys* angenommen." In Wagner's Supplement to Schreber's Säugthiere, III, referred to, *Eligmodontia* and not *Elimodon*, is the name given.

Eliomys Wagner, 1843.

Glires, Muscardinidæ.

Abhandl. Math.-Phys. Cl. K. Bayerischen Akad. Wiss., München, III, 175–185, Tab. 11, figs. 1–4; Tab. 111, fig. 1, 1843.

Type: Myoxus melanurus Wagner, from the vicinity of Mt. Sinai, Arabia.

Eliomys: ἐλειός or ἐλειός, a kind of dormouse;  $\mu \tilde{v}$ ς, mouse.

Elipsodon Roth, 1898.

Edentata, Megalonychidæ.

Revista Mus. La Plata, IX, 194, lám. vII, fig. 3, 1898 (sep. p. 54).

Type: Elipsodon heimi Roth, from the 'toba terciaria' of the Rio Collon-Cura, Patagonia.

Name preoccupied by *Ellipsodon* Scott, 1892, a genus of Creodonta. Replaced by *Diellipsodon* Berg, 1899.

Extinct. Based on four upper molars.

Elipsodon: ἔλλειψις, ellipse; ἀδών=ἀδούς, tooth—in allusion to the elliptical form of the three anterior molars.

Eliurus Milne-Edwards, 1885.

Glires, Muridæ, Cricetinæ.

Ann. Sci. Nat., Paris, 6e sér., Zool., XX, Art. No. 1 bis, p. 1, 1885.

Type: Eliurus myoxinus A. Milne-Edwards, from the west coast of Madagascar.

Eliurus: έλειός or έλειός, a kind of dormouse;  $ο \dot{v} \rho \dot{\alpha}$ , tail—from its resemblance to a dormouse (Myoxus).

Elius (subgenus of Myoxus) Schulze, 1900.

Glires, Muscardinidæ.

Zeitschr. Naturwiss., Stuttgart, LXXIII, 200, Dec. 19, 1900.

**Species:** Sciurus glis Linnæus, from southern Europe; and Myoxus dryas Schreber, from southern Russia.

Elius: έλειός or έλειός, a kind of dormouse.

Ellipsodon Scott, 1892.

Creodonta, Oxyclænidæ.

Proc. Acad. Nat. Sci. Phila., Nov. 15, 1892, 298.

Type: Tricentes inequidens Cope, from the Eocene of New Mexico.

Extinct.

Ellipsodon: ἔλλειψις, ellipse; ὀδών=ὀδούς, tooth. "The molars are oval in shape."

Ellobius G. FISCHER, 1814.

Glires, Muridæ, Microtinæ.

Zoognosia, III, 72-77, 1814; Thomas, Proc. Zool. Soc. London, 1896, 1021.

Species, 4: Mustalpinus Pallas, from southern Russia; Ellobius zocor Fischer (=Mus aspalax Pallas), from Dauria; Mus capensis Pallas, from the Cape of Good Hope, and M. hudsonius Pallas, from Labrador. Type, by elimination: Mustalpinus Pallas.

Name preoccupied by Ellobium Bolten, 1798, a genus of Mollusca.

Ellobius: ἐλλόβιον, earring—from the rudimentary external ears, which are somewhat circular in form.

Elocyon AYMARD, 1850.

Feræ, Canidæ.

Ann. Soc. Agr., Sci., Arts et Comm. Puy, XIV, 81, 110-112, 1850; Pomel Cat. Méth. Vert. Foss. Bassin de la Loire, 66, 1854; Gervais, Zool. et Paléont. Franc., 2° éd., 219, 1859.

**Elocyon**—Continued.

Type: Elocyon martrides Aymard, from the Miocene of Puy, Dépt. Haute-Loire, France.

Extinct. Établie "sur une portion de branche horizontale droite de mandibule, et sur une molaire tuberculeuse supérieure droite." (AYMARD.)

Elocyon: ἕλος, marsh; κύων, dog.

Elomeryx Marsh, 1894. Ungulata, Artiodactyla, Anthracotheriidæ. Am. Journ. Sci., 3d ser., XLVIII, No. 284, pp. 176–177, figs. 3–5, Aug., 1894.

Type: Heptacodon armatus Marsh, from the Oligocene (eastern Miohippus beds) of South Dakota.

Extinct.

Elomeryx: ἕλος, marsh;  $\mu \dot{\eta} \rho v \xi$ , ruminant.

Elomys AYMARD, 1848.

Glires, Muridæ, Murinæ?

"Ann. Soc. Agr., Sci., Arts et Comm. Puy, XII, 227, 1848" (fide Trouessart, Cat. Mamm., new ed., 570, 1897); Aymard, in Pictet's Traité Paléont., 2d ed., I, 250, 1853; Comptes Rendus, Paris, XXXVIII, 675, 1854; Congrès Sci. France, for 1855, I, 233, 1856.

**Type:** Elomys priscus Aymard, from the Lower Miocene of Puy-de-Dôme, France. Extinct. Based on "une mâchoire inférieure."

Elomys:  $\tilde{\epsilon}\lambda o \varsigma$ , marsh;  $\mu \tilde{v} \varsigma$ , mouse.

Elotherium Pomel, 1847

Ungulata, Artiodactyla, Suidæ.

Archiv. Sci. Phys. et Nat., Bibl. Univ. de Genève, V, 307–308, 1847; Bull. Soc. Géol. de France,  $2^{\rm e}$  sér., IV, for 1846–47, feuilles 63–73, 1083–1085, July, 1848; Cat. Méth. Vert. Foss. Bassin de la Loire, 88–89, 1854.

**Type:** Elotherium magnum (Aymard), from the Oligocene of Ronzon, near Puyen-Velay, southwestern France.

Extinct.

Elotherium:  $\tilde{\epsilon}\lambda o \xi$ , marsh;  $\theta \eta \rho i o \nu$ , wild beast.

Elygmodovtia (see Eligmodontia).

Emballonura Temminck, 1838.

Glires, Muridæ, Cricetinæ.

Chiroptera, Noctilionidæ.

TEMMINCK, in Van der Hoeven's Tijdschr. Nat. Gesch. en Physiol., V, 22–31, 1838. Embalanura ('Kuhl') Gray, Mag. Zool. & Bot., II, No. 12, p. 500, 1838.

Species, 4: Emballonura monticola Temminck (type?), from the Munara Mts., Java; and Proboscidea saxatilis Spix, Vespertilio caninus Maximilian, and V. calcaratus Maximilian,\* from Brazil.

Emballonura: ἐμβάλλω, to throw in; οὐρά, tail—in allusion to the perforation of the interfemoral membrane by the tail, which appears loose on the upper surface of the membrane for part of its own length.

Embassis Cope, 1873.

Marsupialia, Didelphyidæ.

Syn. New Vert. Tert. Colorado, 4, 7, Oct., 1873; Rept. U. S. Geol. & Geog. Surv. Terr. for 1873, 468, 1874.

**Type:** Embassis alternans Cope, from the Oligocene (White River) of Colorado. Extinct.

Emmenodon Cope, 1889.

Ungulata, Proboscidea, Elephantidæ.

Am. Naturalist, XXIII, No. 268, p. 194, Apr., 1889.

Type: Elephas cliftii Falconer & Cautley (= Mastodon elephantoides Clift), from the Pliocene in the vicinity of Yenankhoung, on the left bank of the Irrawaddy, Upper Burma (locality from Lydekker, Cat. Foss. Mamm. Brit. Mus., IV, 81, 1886).

Extinct.

*Emmenodon*; Derivation doubtful, possibly from  $\dot{\epsilon}\mu\mu\epsilon\nu\dot{\eta}\xi$ , abiding in, enduring;  $\delta\delta\dot{\omega}\nu = \dot{\delta}\delta\sigma\dot{\psi}\xi$ , tooth.

<sup>\*</sup>Name preoccupied, see footnote under Centronycteris, p. 168.

Enagrus Rafinesque, 1815.

Ungulata, Artiodactyla, Bovidæ.

Analyse de la Nature, 56, 1815; Gray, Cat. Mamm. Brit. Mus., pt. III, Ungulata, 47, 1852 (merely quoted).

Nomen nudum. Type: Antilope sp. ('Enagrus R. sp. do.' [espèce du genre précédent Antilope]).

Enbradys (see Eubradys).

Edentata, Megatheriidæ.

Encheiziphius RÜTIMEYER, 1857.

Cete, Physeteridæ.

Verhandl. Naturforsch. Gesellsch. Basel, I, 559-567, 1857.

Type: Encheiziphius teretirostris Rütimeyer, from the Pliocene of Montpellier, Dépt. du Hérault, southern France.

Extinct. Based on a portion of a skull.

Encheiziphius:  $\xi\gamma\chi_{05}$ ,  $\xi\gamma\chi_{505}$ , spear; + Ziphius—in allusion to the form of the type specimen, which is described as "einen einfachen, durchaus gerade gestreckten und regelmässig zugespitzten compacten Speer von fast kreisrunden."

Enchomys Gloger, 1841.

Glires, Octodontidæ.

Hand- u. Hilfsbuch Naturgesch., I, pp. хххі, 100–101, 1841; Тномая, Ann. & Mag. Nat. Hist., 6th ser., XV, 190, Feb. 1, 1895.

Apparently an emendation or modification of *Echimys* Cuvier, 1809.

Enchomys:  $\xi \gamma \chi o \xi$ , spear;  $\mu \tilde{v} \xi$ , mouse—from the spines mixed with the fur.

Encoubertus (subgenus of *Dasypus*) McMurtrie, 1831. Edentata, Dasypodidæ. [*l' Encoubert F. Cuvier*, Hist. Nat. Mamm., II, 6° livr., pl. with 3 pp. text unnumbered, May, 1819]; McMurtrie's Cuvier, Animal Kingdom, I, 163–164, 1831; abridged ed., 94, 1834.

Species: Dasypus sexcinctus Linnæus, and D. 18-cinctus Müller, from South America. Encoubertus: Portuguese encuberto or encubertado, covered, protected. A name given to the 6-banded armadillo by the Portuguese and adopted in French form, encoubert, by Buffon (Hist. Nat., X, 209, 1763).

Encrotaphus (see Eucrotaphus). Ungulata, Artiodaetyla, Agriochæridæ.

Endecapleura (subg. of *Gerbillus*) Lataste, **1882.** Glires, Muridæ, Gerbillinæ. Le Naturaliste, Paris, IV, No. 16, p. 127, Aug. 15, 1882.

Hendecapleura Thomas, Zool. Record for 1882, XIX, Mamm., 28, 1883; Lataste, Ann. Mus. Civ. Storia Nat. Genova, XX, 258 footnote, 1884 (emendation).

Type: Gerbillus garamantis Lataste, from Sidi-Roueld (Ouargla), Algeria. Endecapleura:  $"\epsilon \nu \delta \epsilon \kappa \alpha$ , eleven;  $\pi \lambda \epsilon \nu \rho \dot{\alpha}$ , rib.

Endoptychus (see Entoptychus).

Glires, Heteromyidæ?

Engeco HAECKEL, 1866.

Primates, Simiidæ.

Gen. Morph. Organismen, II, cl footnote, clx, 1866; Hist. Creation, Am. ed., II, 275, 1883.

Type: Engeco troglodytes (= Simia troglodytes Gmelin), from West Africa.

Name antedated by *Troglodytes* Geoffroy, 1812 (preoccupied); by *Pan* Oken, 1816, and by several other names.

Engeco: Native name. "Der Chimpanze dürfte als generischen Namen am passendsten die Bezeichnung beihalten, welche er in seiner Heimath bei den Negern führt: Engeco." (HAECKEL.)

Engyscopus Gistel, 1848.

Insectivora, Chrysochloridæ.

Naturgesch. Thierreichs f. höhere Schulen, p. viii, 1848 (under Chrysochloris).

New name for Chrysochloris Lacépède, 1799 (supposed to be preoccupied by Chrysochlora Latreille [1825], a genus of Diptera).

Engyscopus: ἐγγύς, near; σκοπός, watcher—i. e., nearsighted—in allusion to the concealment of the eyes by skin.

Enhydra Fleming, 1822.

Feræ, Mustelidæ.

Philos. of Zoology, II, 187, 1822.

Enhydra—Continued.

Enydris J. B. Fischer, Syn. Mamm., 228–229, 1829; Lichtenstein, Darstellung, pl. XLIX, 1833.

Enhydris Теммікск, in Van der Hoeven's Tijdschr. Nat. Gesch. Physiol., V, 285, 1838–39; Schinz, Synopsis Mamm., 357, 1844.

Euhydris Jordan, Man. Vert. Anim. North U. S., 5th ed., 339, 1888.

Enhydria Zittel, Handb. Palæont., IV, 3te Lief., 652, 1893.

Type: Not given, but probably Lutra marina Steller, from the coasts of the North Pacific.

Name preoccupied by *Enhydris* Merrem, 1820, a genus of Reptilia. (See *Latax* Gloger, 1827.)

Enhydra:  $\xi \nu \nu \delta \rho \iota \xi$ , an otter, from  $\xi \nu \nu \delta \rho \iota \xi$ , living in water.

Enhydrichtis Stefani, 1891.

Feræ, Mustelidæ.

"Atti Reale Acc. Economico-Agrar. Georgofili, Firenze, 222–239, 1891," fide Matschie, Archiv Naturgesch., Jahrg. 58, II, Heft 1, für 1892, 366, June, 1897. Enhydrictis Major, Zool. Anzeiger, No. 661, p. 87, Jan. 13, 1902; Proc. Zool. Soc.

London for 1901, II, 625–628, Apr. 1, 1902.

 $\textbf{Type: } Enhydricht is \ galic to ides \ from \ Sardinia.$ 

Extinct.

Enhydrictis: Enhydra+Ictis.

Enhydriodon Falconer, 1868.

Feræ, Mustelidæ.

Palæont. Memoirs, I, 331–338, pl. 27, figs. 1–5, 1868.

**Type:** Enhydriodon sivalensis Falconer, from the Tertiary strata of the Siwalik Hills, India.

Extinct. Based on 'three heads.'

Enhydriodon:  $\xi \nu \nu \delta \rho \iota \varsigma$ , otter;  $\delta \delta \omega \nu = \delta \delta o \iota \varsigma$ , tooth.

Enhydris (see Enhydra).

Feræ, Mustelidæ.

Enhydrocyon Cope, 1879.

Feræ, Canidæ.

Bull. U. S. Geol. & Geog. Surv. Terr., V, No. 1, pp. 56-58, Feb. 28, 1879; HAY,Cat. Foss. Vert. N. Am., Bull. 179, U. S. Geol. Surv., 170, 1902 (type fixed).

Species: Enhydrocyon stenocephalus Cope (type), and E. basilatus Cope, from the Miocene (White River beds) of the John Day River, Oregon.

Extinct

Enhydrocyon:  $\check{e}\nu\nu\delta\rho\iota s$ , otter;  $\kappa\dot{\nu}\omega\nu$ , dog—'the dentition resembles that of the Canidæ, but the form of the skull resembles that of Putorius and Lutra.'

Ennacodon Marsh, 1890.

Marsupialia, Triconodontidæ.

Additional Genera established by Prof. O. C. Marsh, 1880–89, 15, New Haven, 1890 (privately issued).

ZITTEL, Handbuch Palaeont., IV, 1ste Lief., 99, 1892; Roger, Verzeichn. Foss. Säugeth., in Bericht Naturwiss. Ver. f. Schwaben u. Neuburg (a. V.) Augsburg, XXXI, 10, 1894.

New name for *Enneodon* Marsh, 1887, which is preoccupied by *Enneodon* Prangner, 1845, a genus of Reptilia; and by *Enneodon* Heckel, 1853, a genus of Pisces. Extinct.

Ennacodon:  $\dot{\epsilon}\nu\nu\dot{\epsilon}\alpha$ , nine;  $\dot{\alpha}\kappa\dot{\eta}$ , point;  $\dot{\delta}\delta\dot{\omega}\nu=\dot{\delta}\delta\sigma\dot{\nu}\varsigma$ , tooth—from the nine pointed teeth behind the canines in the lower jaw.

Enneoconus Ameghino, 1901. Ungulata, Condylarthra, Phenacodontidæ. Bol. Acad. Nac. Cien., Córdoba, XVI, 378–379, July, 1901 (sep. pp. 32–33).

**Type:** Enneoconus parvidens Ameghino, from the 'Cretaceous' of Patagonia.

Enneoconus:  $\dot{\epsilon}\nu\nu\dot{\epsilon}\alpha$ , nine;  $\kappa\tilde{\omega}\nu\sigma$ , cone—in allusion to the number of cones on the upper molars.

Enneodon Marsh, 1887.

Marsupialia, Triconodontidæ.

Am. Journ. Sci. & Arts, 3d ser., XXXIII, 339, 343, pl. x, fig. 4, Apr., 1887; HAY, Cat. Foss. Vert. N. Am., Bull. 179, U. S. Geol. Surv., 568, 1902 (type fixed).

Species: Enneodon crassus Marsh (type), and E. affinis Marsh, from the Atlantosaurus beds of the Upper Jurassic in Wyoming.

Name preoccupied by *Enneodon* Prangner, 1845, a genus of Reptilia; and by *Enneodon* Heckel, 1853, a genus of Pisces. Replaced by *Ennacodon* Marsh, 1890.

Extinct.

Enneodon:  $\dot{\epsilon}\nu\nu\dot{\epsilon}\alpha$ , nine;  $\dot{\delta}\delta\dot{\omega}\nu=\dot{\delta}\delta\sigma\dot{\nu}$ , tooth—from the nine teeth behind the canines in the lower jaw.

Entellus (subgenus of *Semnopithecus*) Gray, **1870.** Primates, Cercopithecidæ. Cat. Monkeys, Lemurs & Fruit-eating Bats Brit. Mus., 14–15, 1870.

Species, 3: Semnopithecus johnii (Fischer), S. entellus (Dufresne, type), and S. albipes Geoffroy, all from India.

Entellus:  $\dot{\epsilon}\nu\tau\dot{\epsilon}\lambda\lambda\omega$ , to command—from the fact that the species from which the genus is named, Semnopithecus entellus, is held in veneration and treated with great honor by the natives.

Entelodon AYMARD, 1846.\*

Ungulata, Artiodactyla, Suidæ.

Ann. Soc. Agr., Sci., Arts et Comm. du Puy, XII, for 1842–46, 227–242, pl., 1846; Gervais, Zool. et Palæont. Franç., 2d ed., 194–195, 1859.

Species: Entelodon magnus Aymard, and E. ronzoni Aymard, from the Oligocene of Ronzon, near Puy-en-Velay, Dépt. Haute-Loire, France.

Extinct.

Entelodon: ἐντελής, complete; ὀδών=ὀδούς, tooth—in allusion to the possession of the full number of teeth.

Entelomorphus Ameghino, 1889. Ungulata, Typotheria, Typotheriide. Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 421–422, pl. xvii, fig. 8, 1889.

Type: Entelomorphus rotundatus Ameghino, from the Pliocene (Pampean formation) of the Rio de La Plata, province of Buenos Aires, Argentina.

Extinct. "Sólo conozco de este animal la parte anterior de la mandíbula, con la sínfisis y los dientes en parte destruidos."

Entelomorphus:  $\dot{\epsilon}\nu\tau\epsilon\lambda\dot{\eta}\varsigma$ , complete;  $\mu\rho\rho\phi\dot{\eta}$ , form.

Entelops Ameghino, 1887.

Edentata, Bradypodidæ.

Enum. Sist. Especies Mamíf. Fós. Patagonia Austral, 23–24, Dec., 1887; Act. Acad. Nac. Cien., Córdoba, VI, 654–655, 1889.

Eutelops Lydekker, Zool. Record for 1887, XXIV, Index Genera, 6, 1888.

Type: Entelops dispar Ameghino, from the Lower Tertiary of southern Patagonia. Extinct.

Entelops: ἐντελής, complete; ὄψ, face—probably in allusion to the dentition. "Un género verdaderamente anómalo, pues tiene incisivos en la mandíbula superior y la mandíbula inferior con dentición en serie continua en toda su parte anterior, hasta la misma sínfisis que forma una barba casi vertical." (Αμέσηινο, Act. Acad. Nac. Cien., Córdoba, 1889, 654.)

Entelostylops Ameghino, 1901. Tillodontia, Pantostylopidæ. Bol. Acad. Nac. Cien., Córdoba, XVI, 425-426, July, 1901 (sep. pp. 79-80).

Species, 4: Entelostylops completus Ameghino, E. incolumis Ameghino, E. tripartitus Ameghino, and E. cestillus Ameghino, from the 'Cretaceous' of Patagonia. Extinct.

Entelostylops:  $\dot{\varepsilon}\nu\tau\varepsilon\lambda\dot{\eta}\varsigma$ , complete;  $\sigma\tau\tilde{\upsilon}\lambda o\varsigma$ , pillar;  $\ddot{o}\psi$ , aspect.

Entemnodus (see Eutemnodus).

Marsupialia,

Entocasmus Ameghino, 1891.

Edentata, Ganodonta, Stylinodontidæ.

Revista Argentina Hist. Nat., I, entr. 3a, 139, fig. 37, June 1, 1891.

**Type:** Entocasmus heterogenidens Ameghino, from the Lower Eocene of southern Patagonia.

Extinct.

Entocasmus: ἐντός, within; χάσμα, hollow, gulf—in allusion to the enamel of the teeth, "siempre cubierto por una capa de cemento muy espesa."

### Entomacodon Marsh, 1872.

Insectivora, Leptictidæ.

Am. Journ. Sci. & Arts, 3d ser., IV, 214-215, Sept., 1872 (sep. issued Aug. 13). **Type:** Entomacodon minutus Marsh, from the Eocene of Henry Fork of Green

River, Wyoming.

Extinct. Based on "a fragment of a lower jaw with the last molar perfect." Entomacodon:  $\ddot{\epsilon}\nu\tau\sigma\mu\sigma\nu$ , insect (i. e. insectivore?);  $\dot{\alpha}\kappa\dot{\eta}$ , point;  $\dot{\delta}\delta\dot{\omega}\nu=\dot{\delta}\delta\sigma\dot{\nu}\varsigma$ , tooth.

### Entomodon Marsh, 1872.

Primates, Hyopsodidæ?

Am. Journ. Sci. & Arts, 3d ser., IV, 214, Sept., 1872 (sep. issued Aug. 13); Osborn, Bull. Am. Mus. Nat. Hist., N. Y., XVI, 173, 180, 189, June 28, 1902 (under Sarcolemur).

**Type:** Entomodon comptus Marsh, from the Eocene of Henry Fork of Green River, Wyoming.

Extinct. Based on "several isolated teeth, one of the most characteristic of which is a last lower molar, in excellent preservation." Entomodon:  $\xi\nu\tau o\mu o\nu$ , insect;  $\delta\delta\omega\nu = \delta\delta\sigma\dot{v}\xi$ , tooth.

## Entoptychus Cope, 1878.

Glires, Heteromyidæ?

Palæont. Bull., No. 30, pp. 2-4, Dec. 3, 1878; Proc. Am. Philos. Soc., XVIII, 64-66, Dec. 30, 1878; Hav, Cat. Foss. Vert. N. Am., Bull. 179, U. S. Geol. Surv., 731, 1902 (type fixed).

Endoptychus: Dalton, Geol. Record for 1878, 293, 432, 1882 (misprint).

**Species,** 3: Entoptychus cavifrons Cope (type), E. planifrons Cope, and E. crassiramis Cope, from the Miocene (John Day) of Oregon.

Extinct.

Entoptychus:  $\dot{\epsilon}\nu\tau\dot{\delta}\varsigma$ , within;  $\pi\tau\dot{\nu}\xi$ ,  $\pi\tau\nu\chi\dot{\delta}\varsigma$ , fold—from the molars, which when young have a deep inflection of enamel from one side.

# Enydris (see Enhydra).

Feræ, Mustelidæ.

Eoauchenia \* Ameghino, 1887. Ungulata, Artiodactyla, Camelidæ. Apuntes Prelim. sobre Mamíf. Estinguidos de Monte Hermoso, 16–17, Apr., 1887; Cont. Conocimiento Mamíf. Fós. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 598–599, 1889.

**Type:** Eoauchenia primitiva Ameghino, from Monte Hermoso, about 40 miles east of Bahia Blanca, province of Buenos Aires, Argentina.

Extinct. Based on various separate bones.

Eoauchenia:  $\dot{\eta}\dot{\omega}\varsigma$ , dawn; + Auchenia—i. e., a primitive Auchenia.

<sup>\*</sup>The prefix eo- was proposed by Owen to indicate a genus occurring in the Eocene and his suggestion has been generally adopted by later authors. The term Eocene was invented by Lyell, as Owen explains (Brit. Foss. Mamm., 5, 1846), to indicate "the first commencement, or dawn, of the existing state of the animal creation." Dobson afterwards used eo- in the sense of 'eastern' for a recent genus, and the prefix has been employed with this meaning for a few groups of mammals from the Oriental and Ethiopian regions viz, Eonycteris, Eosciurus, Eothenomys, Eoxerus, and Eozapus.

Eobasileus Cope, 1872.

Ungulata, Amblypoda, Uintatheriidæ.

Palæont. Bull. No. 6, pp. 2-3, Aug. 20, 1872; Proc. Am. Philos. Soc., XII, for July-Dec., 1872, 485, Jan. 1873; XIII, 54, 1873; Marsh, Mon. Dinocerata, 206-208, figs. 180-181, 1886.

Type: Eobasileus cornutus Cope, from the Eocene of Haystack Mountain, near the headwaters of Bitter Creek, Sweetwater County, Wyoming.

Extinct. Based on the "remains of five individuals."

Eobasileus: ἡώς, dawn; βασιλεύς, king—'Eocene king,' from its large size, second only to that of Loxolophodon cornutus.

Eocardia Ameghino, 1887.

Glires, Eocardidæ.

Observ. Gen. sobre Mamíf. Estinguidos llamados Toxodontes, 65-66, May, 1887. Type: Eocardia montana Ameghino, from the Oligocene (?) of the upper Rio Santa Cruz, southern Patagonia.

Extinct. Based on a single upper molar.

Eocardia:  $\dot{\eta}\dot{\omega}$ 5, dawn; καρδία, heart—in allusion to the prisms of the upper molars: "Muelas superiores compuestas de dos prismas triangulares . . . separados por un surco profundo en el lado esterno, y otro poco marcado en el interno." (Ameghino.)

Eochalicotherium Ameghino, 1901. Ungulata, Ancylopoda, Isotemnidæ. Bol. Acad. Nac. Cien., Córdoba, XVI, 417-418, July, 1901 (sep. pp. 71-72).

Species, 4: Eochalicotherium cretaceum Ameghino, E. crassidens Ameghino, E. robustum Ameghino, and E. minutum Ameghino, from the 'Cretaceous' of Patagonia. Extinct.

Eochalicotherium:  $\dot{\eta} \dot{\omega} \dot{\varsigma}$ , dawn; + Chalicotherium—i. e., a primitive Chalicotherium.

Eoctodon Ameghino, 1902.

Glires, Octodontidæ.

Bol. Acad. Nac. Cien. Córdoba, XVII, 115, May, 1902 (sep. p. 47).

Type: Ecctodon securiclatus Ameghino, from the Colpodon beds of Patagonia. Extinct.

Eoctodon: ἡώς, dawn; + Octodon—i. e., an Eocene Octodon.

Eodasypus Ameghino, 1894.

Edentata, Dasypodidæ.

Énum. Syn. Mamm. Foss. Form. Éocènes de Patagonie, 173, Feb., 1894.

Species: Praeuphractus nanus Ameghino, and P. limus Ameghino, from the Eocene of Patagonia.

Extinct.

Eodasypus:  $\dot{\eta}\dot{\omega}$ 5, dawn; + Dasypus—i. e., an Eocene Dasypus.

Eodidelphys Ameghino, 1891.

Marsupialia, Microbiotheridæ.

Nuevos Restos Mamíf. Fós. Patagonia Austral, 24, Aug., 1891; Revista Argentina Hist. Nat., I, entr. 5a, 310, Oct. 1, 1891.

Species: Eodidelphys fortis Ameghino, and E. famula Ameghino, from the Lower Eocene of southern Patagonia.

Extinct.

Eodidelphys:  $\dot{\eta} \dot{\omega} \dot{\varsigma}$ , dawn; + Didelphys—i. e., an Eocene Didelphys.

Eodiprotodon Ameghino, 1890.

Marsupialia,

?

Bol. Inst. Geog. Argentino, XI, 185, 186, July-Sept., 1890.

Type not mentioned. Name provisionally proposed for a hypothetical genus, the supposed ancestor of Tritomodon and Phascolomys.

Eodiprotodon:  $\dot{\eta} \acute{\omega} \varsigma$ , dawn; + Diprotodon—i. e., a primitive Diprotodon.

Eohegetotherium Ameghino, 1901. Ungulata, Typotheria, Hegetotheridæ. Bol. Acad. Nac. Cien., Córdoba, XVI, 370, July, 1901 (sep. p. 24).

Type: Eohegetotherium priscum Ameghino, from the 'Cretaceous' of Patagonia. Extinct.

Eohegetotherium:  $\dot{\eta}$  $\acute{\omega}$ 5, dawn; + Hegetotherium—i. e., a primitive Hegetotherium.

Echippus Marsh, 1876.

Ungulata, Perissodactyla, Equidæ.

Am. Journ. Sci. & Arts, 3d ser., XII, 401–402, Nov., 1876; HAY, Cat. Foss. Vert.
N. Am., Bull. 179, U. S. Geol. Surv. 608, 1902 (type fixed).

**Species:** Eohippus validus Marsh (type), from the lowest Eocene Coryphodon beds of New Mexico; and E. pernix Marsh, from the Coryphodon beds of Wyoming. Extinct.

Eohippus: ἠώς, dawn; " $\pi\pi$ ος, horse—i. e., an Eocene horse.

Eohyrax Ameghino, 1901. Ungulata, Hyracoidea, Archæohyracidæ. Bol. Acad. Nac. Cien. Córdoba, XVI, 363, July, 1901 (sep. p. 17).

**Species:** Eohyrax rusticus Ameghino, and E. strangulatus Ameghino, from the 'Cretaceous' of Patagonia.

Extinct.

Eohyrax: ἡώς, dawn; + Hyrax—i. e., an Eocene Hyrax: "ce genre . . . c'est la souche des Archaeohyracidés." (ΑΜΕΘΗΙΝΟ.)

Eohyus Marsh 1894. Ungulata, Condylarthra, Phenacodontidæ.

[Am. Journ. Sci., 3d ser., XIV, 362, Nov., 1877 (nomen nudum); Proc. Am. Assoc. Adv. Sci., XXVI (for Aug., 1877), 240, 1878 (sep. p. 36—nomen nudum].

Am. Journ. Sci., 3d ser., XLVIII, 259–260, fig. 1, Sept., 1894; Matthew, Bull.Am. Mus., Nat. Hist., N. Y., XII, 32, 1899.

Type: Eohyus distans Marsh (1894), from the Eocene (Coryphodon beds) of New Mexico.

Extinct. Based on a last upper molar.

Eohyus:  $\dot{\eta}$ ώς, dawn;  $\upsilon$ ς,  $\dot{\upsilon}$ ός, hog—i. e., an Eocene hog.

Eolicaphrium Ameghino, 1902. Ungulata, Litopterna, Proterotheriide. Bol. Acad. Nac. Cien., Córdoba, XVII, 13, May, 1902 (sep. p. 11).

Type: Eolicaphrium primarium Ameghino, from the upper Notostylops beds of Patagonia.

Extinct.

Eolicaphrium:  $\dot{\eta} \dot{\omega} \varsigma$ , dawn; + Licaphrium—i. e., an Eocene Licaphrium.

Eomannodon Ameghino, 1902. Allotheria, Plagiaulacidæ (Neoplagiaulacidæ). [Anal. Soc. Cien. Argentina, LI, 77, Mar.-Apr., 1901—nomen nudum]; Bol. Acad. Nac. Cien. Córdoba, XVII, 119, May, 1902 (sep. p. 51).

**Type:** Eomannodon multituberculatus Ameghino, from the Eocene (Patagonian beds) of Patagonia.

Extinct. Based on the posterior part of the right mandible.

Eomannodon: ἡώς, dawn; + Mannodon—i. e., an Eocene Mannodon.

Eomeryx Marsh, 1894. Ungulata, Artiodactyla, Agriochæridæ.

[Am. Journ. Sci., 3d ser., XIV, 364, 365, Nov., 1877 (nomen nudem); Proc. Am. Assoc. Adv. Sci., XXVI (for Aug., 1877), 242, 243, 1878 (nomen nudum)]. Am. Journ Sci., 3d ser., XLVIII, 266–267, fig. 18, Sept., 1894.

Type: Agriochærus pumilus Marsh (1875), from the Eocene of the Uinta Basin, Utah.

Extinct.

Eomeryx:  $\dot{\eta}$ ώς, dawn;  $\mu\dot{\eta}\rho\upsilon\xi$ , a ruminant—i. e., an Eocene ruminant.

Eomorphippus Ameghino, 1901. Ungulata, Litopterna, Notohippidæ. Bol. Acad. Nac. Cien., Córdoba, XVI, 373–374, July, 1901 (sep. pp. 27–28).

Species: Eomorphippus obscurus Ameghino, and E. rutilatus Ameghino, from the 'Cretaceous' of Patagonia.

Extinct.

Eomorphippus:  $\dot{\eta}$   $\dot{\varphi}$ 5, dawn; + Morphippus—i. e., a primitive Morphippus.

Eomys ('Pomel?') Schlosser, 1884. Glires, Muridæ, Cricetinæ? Die Nager Europ. Tertiärs, in Palæontographica, XXXI (sep. pp. 84-85), Taf.

VIII, figs. 17, 24, 32, 1884.

Type: Eomys zitteli Schlosser, from the Phosphorites of Mouillac, Dépt. Tarn et

Garonne, France. (Eomys Schlosser=Omegodus Pomel, 1854?)

Extinct.

Eomys: ἠώς, dawn;  $\mu \tilde{v}$ ς, mouse—i. e., an Eocene mouse.

Eonycteris Dobson, 1873.

Chiroptera, Pteropodidæ.

Journ. Asiat. Soc. Bengal, XLII, pt. 11, 204, pl. 14, fig. 10, 1873; Mon. Asiatic Chiroptera, 32, 1876; Cat. Chiroptera Brit. Mus., 94-95, 1878.

Type: Macroglossus spelæus Dobson, from Farm Caves near Moulmein, Burma. Eonycteris:  $\dot{\eta}$ ώς, dawn, the East; νυκτερίς, bat—from its habitat in the far East.

Eopachyrucos Ameghino, 1901. Ungulata, Typotheria, Hegetotheridæ. Bol. Acad. Nac. Cien., Córdoba, XVI, 370-371, July, 1901 (sep. pp. 24-25).

Type: Eopachyrucos pliciferus Ameghino, from the 'Cretaceous' of Patagonia. Extinct.

Eopachyrucos:  $\dot{\eta}$ ώς, dawn; + Pachyrucos—i. e., a primitive Pachyrucos: "c'ést la souche des Propachyrucos, Pachyrucos, 'etc. (Ameghino).

Eopithecus Owen, 1860.\*

Primates, Cercopithecidæ.

Paleontology, 341, 1860; ibid., 2d ed., 374, 1861 (nomen nudum); GAUDRY, Anim. Foss. et Géol. l'Attique sig. 44, p. 347 footnote, 1866 [Macacus (Eopithecus)] eocænus]; Gore, Glossary Foss. Mamm., 20-21, 1874.

Type (species not mentioned, but evidently Macacus eocænus Owen): From the Eocene sand near Woodbridge, Suffolk, England.

Extinct.

Eopithecus:  $\dot{\eta} \dot{\omega} \dot{\varsigma}$ , dawn,  $\pi i \theta \eta \kappa o \dot{\varsigma}$ , ape—i. e., an Eocene ape.

Eosaccomys Palmer, 1903.

Glires, Muridæ, Murinæ.

Science, new ser., XVII, 873, May 29, 1903.

New name for Saccostomus Peters, 1846, which is preoccupied by Saccostoma Fitzinger, 1843, a genus of Reptilia.

Eosaccomys:  $\dot{\eta}$ ώς, dawn, eastern; σάκκος, sac;  $\mu \tilde{v}$ ς, mouse—i. e., an eastern, or Old World pouched rat.

Eosciurus (subgenus of Sciurus) Trouessart, 1880.

Glires, Sciuridæ.

Le Naturaliste, II, No. 37, p. 291, Oct. 1, 1880; No. 40, p. 315, Nov. 15, 1880; Cat. Mamm. in Bull. Soc. d'Études Sci. d'Angers, X, 1er fasc., 67-69, 1880; Bull. U. S. Geol. & Geog. Surv. Terr., VI, No. 2, p. 304, Sept. 19, 1881; Thomas, Proc. Zool. Soc. London, 1897, 933 (type mentioned).

Æosciurus Elera, Cat. Sist. Fauna Filipinas, I, 20, 1895.

Species, 5: Sciurus bicolor Sparrmann (type), S. giganteus MacClelland, S. indicus Erxleben, S. maximus Gmelin, and S. macrurus Pennant-from Asia and Malaysia.

Eosciurus:  $\dot{\eta} \dot{\omega}_{5}$ , dawn, the East; + Sciurus—from its habitat in the far East.

Eosiren Andrews, 1902.

Geol. Mag., London, Dec. IV, vol. IX, No. VII, 293-295, figs. 1-3, July, 1902.

Type: Eosiren libyca, Andrews, from the Eocene of the Province of Fayûm, Egypt. Extinct.

Based on a skull.

Eosiren:  $\dot{\eta}\dot{\omega}_{5}$ , dawn;  $\delta \varepsilon \iota \rho \dot{\eta} \nu$ , siren, sirenian—i. e., an Eocene sirenian.

Eosteiromys Ameghino, 1902.

Glires. Erethizontidæ.

[Anal. Soc. Cien. Argentina, LI, 77, Mar.-Apr., 1901—nomen nudum.] Bol. Acad. Nac. Cien., Córdoba, XVII, 110-111, May, 1902 (sep. pp. 42-43).

<sup>\*</sup> Quoted as 1846 by Trouessart (Cat. Mamm., new ed., 770, 1898) and C. O. Waterhouse (Index Zool. 125, 1902), but this date is evidently incorrect.

Eosteiromys—Continued.

Type: Eosteiromys homogenidens Ameghino, from the Eocene (Patagonian beds) of Patagonia.

Extinct.

Eosteiromys: ἠώς, dawn; + Steiromys—i. e., an Eocene Steiromys.

Eostylops Ameghino, 1901.

Tillodontia, Pantostylopidæ.

Bol. Acad. Nac. Cien., Córdoba, XVI, 424, July, 1901 (sep. p. 78).

**Species:** Eostylops diversidens Ameghino, and E. obliquatus Ameghino, from the 'Cretaceous' of Patagonia.

Extinct.

Eostylops:  $\dot{\eta}\dot{\omega}\varsigma$ , dawn;  $\dot{\sigma}\tau\tilde{v}\lambda \dot{\sigma}\varsigma$ , pillar;  $\ddot{\sigma}\psi$ , aspect.

Eosyndactylus Ameghino, 1890.

Marsupialia,

?

Bol. Inst. Geog. Argentino, XI, 185–186, July–Sept., 1890.

Type not mentioned. Name provisionally proposed for a hypothetical genus supposed to have been the primitive ancestor of the polyprotodont marsupials. "Agregaré sólo, que no dudo de la existencia de los tipos teóricos Tritomodon, Eodiprotodon y Eosyndactylus, porque sin ellos no hay explicación del parenteseo indudable que liga á todos los diprotodontes" (l. c., pp. 189–190).

Eosyndactylus:  $\dot{\eta}$ ώς, dawn;  $\dot{\sigma}\dot{\nu}\nu$ , together;  $\dot{\sigma}\dot{\alpha}\kappa\tau\nu\lambda$ ος, finger.

**Eothenomys** (subgenus of *Microtus*) Miller **1896**. Glires, Muridæ, Microtinæ. N. Am. Fauna, No. 12, pp. 9, 45–47, fig. 22, pl. 11, fig. 11, July 23, 1896.

**Type:** Arvicola melanogaster Milne-Edwards, from Moupin and western Sechuen, Tibet.

Eothenomys  $\dot{\eta}$   $\dot{\omega}$ 5, dawn, the East;  $-\theta \varepsilon \nu$ , from;  $\mu \tilde{v}$ 5, mouse—in allusion to its habitat in the far East.

Eotherium Leidy, 1853.

Ungulata, Perissodactyla, Titanotheriidæ.

Proc. Acad. Nat. Sci. Phila. for 1852–53, No. X, 392, 1853; Journ. Acad. Nat. Sci. Phila., VII, 390, 1869.

Type: Eotherium americanum Leidy, from the bad lands (Oligocene) of Nebraska. Extinct. Based on "numerous small fragments of bones and teeth, and also several entire superior molars."

Eotherium:  $\dot{\eta} \dot{\omega} \varsigma$ , dawn;  $\theta \eta \rho i \sigma \nu$ , wild beast—i. e., a primitive animal.

Eotherium OWEN, 1875.

Sirenia, Halitheriidæ.

Quart. Journ. Geol. Soc. London, XXXI, pt. 1, pp. 100–105, pl. 111, figs. 1–4, Feb. 1, 1875.

**Type:** Eotherium ægyptiacum Owen, from the Nummulitic Eocene of the Mokattam cliffs, south of Cairo, Egypt.

Name preoccupied by *Eotherium* Leidy, 1853, a genus of Ungulata. Replaced by *Eotheroides* Palmer, 1899.

Extinct. Based on "part of the cranium, with a cast of its interior representing the brain."

Eotherium:  $\dot{\eta} \acute{\omega} \varsigma$ , dawn;  $\theta \eta \rho i o \nu$ , wild beast—i. e., an Eocene animal.

Eotheroides Palmer, 1899.

Sirenia, Halitheriidæ.

Science, new ser., X, No. 249, p. 494, Oct. 6, 1899.

New name for Eotherium Owen, 1875, which is precedupled by Eotherium Leidy, 1853, a genus of Ungulata.

Extinct.

Eotheroides: Eotherium; είδος, form—i. e. resembling Eotherium.

Eotomys (see Evotomys).

Glires, Muridæ, Microtinæ.

Eoxerus (subgenus of Xerus) Forsyth-Major, 1893. Glires, Sciuridæ. Proc. Zool. Soc. London, June 1, 1893, 189, pl. viii, figs. 5-6, 11-12, 16-18; pl. ix, figs. 5-6, 11-12, 16-18; Trouessart, Cat. Mamm. Viv. et Foss., new ed., fasc. ii, 408-409, 1897; Thomas, Proc. Zool. Soc. London, 1897, 933 (raised to generic rank and type fixed).

Eoxerus—Continued.

Species, 6: Xerus (Rhinosciurus) laticaudatus Müller & Schlegel (type), from Borneo; X. berdmorei Blyth, from Indo-China; X. tristriatus Charlesworth, from India; X. palmarum (Linnæus), from India; X. insignis (Desmarest), from Malacca; and X. hosei Thomas, from Borneo.

Eoxerus:  $\dot{\eta} \dot{\omega} \dot{\varsigma}$ , dawn, the East; + Xerus—in allusion to its habitat.

Eozapus (subgenus of Zapus) Preble, 1899.

Glires, Zapodidæ.

N. Am. Fauna, No. 15, pp. 13, 37, pl. 1, fig. 2, figs. 3-4 in text, Aug. 8, 1899.

Type: Zapus setchuanus Pousargues, from Ta-tsien-lou, Szechuen, China.

Eozapus:  $\dot{\eta}\dot{\omega}\xi$ , dawn, the East; + Zapus—in allusion to its habitat in the far East.

Epanorthus Ameghino, 1889.

Marsupialia, Epanorthidæ.

Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 271-275, pl. 1, figs. 10-16, 1889.

New name for Palxothentes (Moreno) Ameghino, 1887. "Este nombre es imposible, debiéndose escribir Palxoteuthis, pero desgraciadamente ya ha sido empleado con anticipación por D'Orbigny para distinguir un género de moluscos." Extinct.

Epanorthus:  $\dot{\epsilon}\pi\alpha\nu\rho\rho\theta\dot{\omega}$ , to correct, to amend—possibly in allusion to the fact that this name is a substitute or correction for Palxothentes.

Epanthropos Cope, 1879.

Primates, Hominidæ.

Proc. Acad. Nat. Sci. Phila., Nov. 4, 1879, 194.

Provisional name proposed for a genus of man having the number of teeth reduced to 28:  $I_{\frac{3}{2}}$ ,  $C_{\frac{1}{1}}$ ,  $Pm_{\frac{2}{2}}$ ,  $M_{\frac{3}{2}}$ , if the character becomes constant at some "The absence of one or both pairs of the third molars is still more common [than the absence of the external superior incisors noted in 32 families in Philadelphia]."

Epanthropos:  $\dot{\epsilon}\pi i$ , near;  $\mathring{\alpha}\nu\theta\rho\omega\pi\sigma\varsigma$ , man.

Epiblema Ameghino, 1886.

Glires, Chinchillidæ.

Bol. Acad. Nac. Cien., Córdoba, IX, 44-45, 1886.

Type: Epiblema horridula Ameghino, from the Tertiary of Paraná, Argentina.

Name preoccupied by Epiblema Hübner, 1816, a genus of Lepidoptera. Replaced by Neoepiblema Ameghino, 1889.

Extinct. Based on the last upper molar of the right jaw.

Epiblema: ἐπίβλημα, cover, patch—in allusion to the enamel on the last upper molar. "Muelas superiores con una hoja de esmalte única replegada sobre sí misma y sin discontinuidad de un extremo á otro de la muela, imitando los repliegues la forma de láminas transversales." (Ameghino.)

Epichriacus Scott, 1892.

Creodonta, Oxyclænidæ.

Proc. Acad. Nat. Sci. Phila., Nov. 15, 1892, 296.

Type: Chriacus schlosserianus Cope, from the Eocene of New Mexico.

Extinct.

Epichriacus:  $\dot{\epsilon}\pi i$ , near; + Chriacus—from the resemblance of the upper molars to those of Chriacus.

Epicyon (subgenus of Canis) Leidy, 1858.

Feræ, Canidæ.

Proc. Acad. Nat. Sci. Phila., 1858, 21-22; Journ. Acad. Nat. Sci. Phila., 2d ser., VII, 69, 1869 (raised to generic rank).

Type: Canis (Epicyon) haydeni Leidy, from the Miocene of the valley of the Niobrara River, Nebraska.

Extinct. Based on "the sectorial molar, the two preceding premolars, and the sockets for the tubercular molars."

Epicyon:  $\dot{\epsilon}\pi i$ , near;  $\kappa \dot{\nu} \omega \nu$ , dog.

Epieuryceros Ameghino, 1889.

Ungulata, Artiodactyla, Cervidæ.

Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 613-614, pl. xxxvIII, fig. 1, 1889.

Type: Epieuryceros truncus Ameghino, from the Pliocene (Pampean formation) "en los trabajos del puerto de La Plata, en la Ensenada," Argentina.

Extinct. "Conocido por un cuerno casi entero."

Epieuryceros: ἐπί, upon, near; εὐρύς, broad; κέρας, horn—in allusion to the shape of the horns. "Cuernos cortos y anchos, formados por una lamina ósea en forma de abanico, que se enancha immediamente encina de la corona, para terminar en un borde delgado del que salen cuatro ó cinco puntas, poco marcadas." (ΑΜΕΘΗΙΝΟ.)

Epihippus Marsh, 1877.

Ungulata, Perissodactyla, Equidæ.

Proc. Am. Assoc. Adv. Sci., 26th meeting (sep. p. 236 footnote), Aug., 1877; Pop. Sci. Month., XII, 678 footnote, Apr., 1878; Am. Journ. Sci., 3d ser., XLIII, No. 256, p. 353, Apr., 1892; Osborn & Scott, Proc. Am. Philos. Soc., XXIV, No. 126, p. 257, Sept. 2, 1887; Osborn, Trans. Am. Philos. Soc., new ser., XVI, pt. III, 529-530, pl. XI, figs. 3-5, Aug. 20, 1889.

No species is given in the original reference; Scott & Osborn (loc. cit.) give two species from the Uinta formation, Utah, *Epihippus uintensis* Marsh, and *E. gracilis* Marsh, referring the first to a separate of Marsh's paper from the Proc. Am. Assoc., p. 24. [The species has not been found in the copy of the separate examined.]

"Epihippus might by some be considered to be preoccupied by Ephippus [Cuvier, 1829], a genus of fishes; but in my opinion all the names should be retained as they are (if there is no other objection), on the assumption that more confusion would result from sacrifice of priority than of classical excellence." (Gill, Proc. Am. Assoc. Adv. Sci., XLV, address section F, p. 20, 1896.)

Extinct.

Epihippus:  $\dot{\varepsilon}\pi i$ , upon, near;  $\ddot{\imath}\pi\pi o \xi$ , horse.

Epimys (subgenus of Mus) Trouessart, 1881. Glires, Muridæ, Murinæ. Cat. Mamm. Viv. et Foss., Rodentia, in Bull. Soc. d'Études Sci. d'Angers, X, 2º fasc., 117–122, 1881.

Species, 58: Old World rats, including Mus caraco Pallas, M. decumanus Pallas, M. rattus Linnæus, etc., most of which have spiny pelage.

Epimys:  $\dot{\varepsilon}\pi i$ , near;  $\mu \tilde{v} \varsigma$ , mouse.

Epiodon Rafinesque, 1814.

Cete, Physeteridæ.

Précis des Découvertes et Travaux Somiologiques entre 1800 et 1814, p. 13, 1814.; Analyse de la Nature, 60, 1815; Desmarest, Nouv. Dict. Hist. Nat., 2d ed., IX, 177–178, 1817; Gray, Proc. Zool. Soc. London, 1865, 528; Cat. Seals & Whales Brit. Mus., 340–342, 1866; Minà Palumbo, Cat. Mamm. della Sicilia, in Ann. Agr. Sic., 2ª ser., XII, 118–119, 1868.

Type: Epiodon urganantus Rafinesque, from the Mediterranean Sea.

Epiodon: ἐπί, upon; ὀδών = ὀδούς, tooth.

Epitherium Амедніло, 1888. Ungulata, Litopterna, Proterotheriidæ. "Lista de las Especies de Mamíferos Fósiles del Miocene Superior de Monte Hermoso, [р.] 15, Junio de 1888," (fide Амедніло, Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 569–572, pl.

xxxiv, figs. 1-10, 14, 17, 1889). **Type:** Epitherium laternarium Ameghino, from the upper Miocene of Monte Hermoso, about 40 miles east of Bahia Blanca, province of Buenos Aires, Argentina. Extinct. Based on part of a right upper jaw with two molars, a lower molar, and an incomplete hind foot.

Epitherium:  $\dot{\epsilon}\pi i$ , upon, i. e., more recent:  $\theta\eta\rho i o\nu$ , wild beast.

Epomophorus Bennett, 1836.

Chiroptera, Pteropodidæ.

Proc. Zool. Soc. London, for 1835, No. xxxiv, 149, Feb. 12, 1836 (provisionally proposed); Trans. Zool. Soc. London, II, for 1835–38, pp. 31–38, pls. 6, 7, 1841; MATSCHIE, Fledermäuse Berliner Mus. f. Naturkunde, Lief. i, 43–59, 1899.

Type: Pteropus epomophorus Bennett (= P. macrocephalus Ogilby), from the Gambia River, West Africa. (The name of the type is changed to P. whitei in Trans. Zool. Soc. London, II, 37–38, 1841.)

Epomophorus:  $\dot{\epsilon}\pi i$ , upon;  $\dot{\delta}\mu o \varsigma$ , shoulder;  $\phi \dot{\delta}\rho o \varsigma$ , bearing—in allusion to the epaulet-like tufts of yellowish-white hairs which project from the glandular pouches near the shoulders of the males.

## Epomops Gray, 1866.

Chiroptera, Pteropodidæ.

Proc. Zool. Soc. London, 1866, 65.

Type: Epomophorus franqueti Tomes, from Gaboon, West Africa. (Proc. Zool. Soc. London, 1860, 55.)

*Epomops:* Probably an abbreviation of *Epomophorus* and  $\mathring{o}\psi$ , aspect—from its resemblance to that genus.

### Eporeodon Marsh, 1875.

- Ungulata, Artiodactyla, Agriochæridæ.

Am. Journ. Sci. & Arts, 3d ser., IX, 249-250, Mar., 1875.

Type: Oreodon occidentalis Marsh, from the John Day Miocene of Oregon. Extinct.

Eporeodon:  $\dot{\epsilon}\pi i$ , upon, near; + Oreodon.

## Eptesicus Rafinesque, 1820.

Chiroptera, Vespertilionidæ.

Annals of Nature, Lexington, Kentucky, I, 2–3, 1820; Miller, N. Am. Fauna, No. 13, pp. 13–14, 95, Oct. 16, 1897 (type fixed).

Species: Eptesicus melanops (= Vespertilio fuscus Beauvois, type), from Kentucky; and V. mydas, from the Western States (Ohio Valley).

Eptesicus: ἔπτην (aor. of πέτομαι) to fly; οἶκος, house. "The name means house-flyer." (RAFINESQUE.)

### Equus Linnæus, 1758.

Ungulata, Perissodactyla, Equidæ.

Systema Naturæ, 10th ed., I, 73–74, 1758; 12th ed., I, 100–101, 1766; Brisson, Regnum Animale'in Classes IX distrib., 2d ed., 12, 69–72, 1762; W. L. Sclater, Mamm. S. Africa, I, 282–297, figs. 73–74, 1900 (type fixed).

Species: Equus caballus Linnæus (type), from Eurasia; E. asinus Linnæus, from Asia; and E. zebra Linnæus, from Africa.

Equus: Lat., horse.

#### Eraria (see Eirara).

Feræ, Mustelidæ.

## Eremiomys Poliakoff, 1881.

Glires, Muridæ, Microtinæ.

Annexe au tome XXXIX, Mém. Acad. St. Pétersb., No. 2, pp. 35, 38, figs. 1–2 in text, 1881\* (fide Lataste, Ann. Mus. Civ. Storia Nat. Genova, XX, 265 Mar., 1884); Miller, N. Am. Fauna, No. 12, pp. 17–18, 1896 (type fixed).

Eremomys Heude, Mem. Hist. Nat. Empire Chinois, IV, pt. 11, 61, 1898.

Species: Georychus luteus Eversmann, from the vicinity of the Aral Sea; and Mus lagurus Pallas (type), from Siberia (see Lagurus Gloger, 1841).

Eremiomys:  $\dot{\epsilon}\rho\eta\mu\dot{\iota}\alpha$ , desert;  $\mu\tilde{\nu}\varsigma$ , mouse—from the animal's habitat.

## Ereptodon Leidy, 1853.

Edentata, Megalonychidæ?

Proc. Acad. Nat. Sci. Phila., for 1852-53, No. VII, 241, 1853.

Type: Ereptodon priscus Leidy, from the Pleistocene in the vicinity of Natchez, Mississippi.

Extinct. Based on a molar.

Ereptodon:  $\dot{\epsilon}\rho\dot{\epsilon}\pi\tau\omega$ , to crown;  $\dot{\delta}\delta\dot{\omega}\nu = \dot{\delta}\delta o\dot{\nu}\varsigma$ , tooth.

<sup>\*</sup>All in Russian except names of species and some citations. The title of the paper is: Систематическій обзоръ полевокъ, водящихся въ Сибири; 8°, pp. 92, with figs. of molar teeth.

### Erethizon F. Cuvier, 1822.

Glires, Erethizontidæ.

Mém. Mus. Hist. Nat., Paris, IX, 425–426, 432–433, pl. 20 ter., figs. 1, 2, 8, 1822. \* *Eretizon* Cuvier, Dents Mamm., 178–179, 256, pl. 68, 1825.

Erethison Cuvier, Diet. Sci. Nat., LIX, 484, 1829.

Erithizon Burnett, Quart. Journ. Sci., Lit. and Art, XXVIII, for Oct.-Dec., 1829, 350, 1830.

Eretison McMurtrie, Cuvier's Animal Kingdom, I, 154, 1831; abridged ed., 90, 1834.

Erythizon Alston, Proc. Zool. Soc. London, 1876, 94.

Type: Hystrix dorsata Linnæus, from eastern Canada.

Erethizon:  $\dot{\epsilon}\rho \epsilon \theta i \zeta \omega$ , to excite, to irritate—in allusion to the spines.

Ericius (subgenus of Erinaceus) Sundevall, 1842. Insectivora, Erinaceidæ. Kongl. Svenska Vetensk. Acad. Handlingar, Stockholm (för år 1841), 223, 230–237, 1842.

**Species**, 8: Erinaceus auritus Pallas, from southeastern Russia and southern Siberia; E. platyotis Sundevall, and E. ægyptius Geoffroy, from Egypt; E. hypomelas Brandt, from Turkestan; E. collaris Gray & Hardwicke, E. grayi Bennett, E. spatangus Bennett, from India; and 'Erinaceus e Dauuria,' of Pallas.

Name preoccupied by *Ericius* Tilesius, 1813, a genus of Pisces.

Ericius: Lat., hedgehog.

### Ericius Giebel, 1871.

Insectivora, Tenrecidæ.

Zeitschr. Gesammt. Naturwiss. Halle, neue Folge, III, 57–60, Taf. 11, figs. 1–3, 1871.

Ericus Bergroth, in C. O. Waterhouse's Index Zool., 129, 1902.

Type: Centetes semispinosus Cuvier, from Madagascar.

Name preoccupied by *Ericius* Tilesius, 1813, a genus of Pisces; and by *Ericius* Sundevall, 1842, a subgenus of Erinaceidæ. (See *Hemicentetes* Miyart, 1871.)

### Ericulus I. Geoffroy, 1837.

Insectivora, Tenrecidæ.

Ann. Sci. Nat., Paris, 2° sér., VIII, 60, July, 1837; Comptes Rendus, Paris, V, 374, 1837; Mag. de Zool., 1839, 1, 20–34, pls. 1–4.

Hericulus Gloger, Hand- u. Hilfsbuch Naturgesch, I, pp. xxix, 78, 1841.

Type not mentioned in the original description. In 1839 two species from Madagascar, *Ericulus nigrescens* Geoffroy ('espèce bien connue') and *E. spinosus* (= *Centenes spinosus*—'espèce douteuse'), were placed in the genus.

Ericulus: Dim. of ericius, hedgehog—from the close-set spines.

### Erignathus GILL, 1866.

Feræ, Pinnipedia, Phocidæ.

Proc. Essex Inst., V (Communications), pp. 5, 9, July, 1866.

**Type** *Phoca barbata* Erxleben, from the North Atlantic, along the coasts of Scotland, southern Greenland, and Iceland.

Erignathus: ἐρι-, intensive prefix; γνάθος, jaw—so called on account of the depth of the jaws. (Gill, Proc. Am. Assoc. Adv. Sci., XLV, sep. p. xix, 1896.)

### Erinaceus Linnæus, 1758.

Insectivora, Erinaceidæ.

Systema Naturæ, 10th ed., I, 52, 1758; 12th ed., I, 75, 1766; Brisson, Regnum Animale in Classes IX distrib., 2d ed., 13, 128–131, 1762.

Herinaceus Minà Palumbo, Cat Mamm. Sicilia in Ann. Agr. Sic., 2<sup>a</sup> ser., XII, 37, 1868.

Type: Erinaceus europæus Linnæus, from Europe.

Erinaceus: Lat., hedgehog.

<sup>\*</sup>In the first reference the name is given as a subgenus, but used as a genus. It seems to be only a French name, except on p. 432, where it is abbreviated ('E. dorsatum').

Eriodes I. Geoffroy, 1829.

Primates, Cebidæ.

Dict. Class. Hist. Nat., XV, 143–145,\* May, 1829; Mém. Mus. Hist. Nat., Paris, XVII, for 1828, 138–162, pl. 22, figs. 4, 5, 1829; Lesson, Compl. Œuvres Buffon, Mamm., IV, 197–205, 1834.

Species, 3: Eriodes hemidactylus Geoffroy, E. tubifer Geoffroy, and Ateles arachnoides Geoffroy, from Brazil.

Eriodes: ἐριώδης, woolly (from ἔριον, wool: εΐδος, form).

Eriomys Lichtenstein, 1829.

Glires, Chinchillidæ.

Darstellung neuer oder wenig bekannt. Säugeth., Heft VI, Taf. xxvIII (2 p. text), 1829.

Type: Eriomys chinchilla Lichtenstein, from South America. Exact locality of specimen unknown, but probably Chile, the species being based on skins without skulls received from the ports of Cartagena, Colombia, and La Guaira, Venezuela.

Eriomys:  $\tilde{\epsilon}\rho\iota o\nu$ , wool;  $\mu\tilde{v}\varsigma$ , mouse.

Erioryzomys (subgenus of *Oryzomys*) Bangs, **1900.** Glires, Muridæ, Cricetinæ. Proc. New England Zool. Club, I, 96–97, pl. 1, fig. 3, Feb. 23, 1900.

Erioryzomus Lydekker, Zool. Record for 1900, XXXVII, Mamm., 30, 1901; C. O. Waterhouse, Index Zool., 129, 1902.

Type: Oryzomys monochromos Bangs, from Paramo de Macotama, Sierra Nevada de Santa Marta, Colombia (alt. 11,000 ft.).

Erioryzomys:  $\ddot{\epsilon}\rho\iota o\nu$ , wool; + Oryzomys.

Erithizon (see Erethizon).

Glires, Erethizontidæ.

Ernestohaeckelia Ameghino, 1901. Ungulata, Condylarthra, Meniscotheriidæ. Bol. Acad. Nac. Cien. Córdoba, XVI, 382, July, 1901 (sep. p. 36).

**Species:** Ernestohaecketia aculeata Ameghino, and E. acutidens Ameghino, from the 'Cretaceous' of Patagonia.

Extinct.

Ernestohaeckelia: In honor of Ernst Haeckel, 1834–, professor of zoology in the Zoologisches Institut, Jena.

Ernestokokenia Ameghino, 1901. Ungulata, Condylarthra, Phenacodontidæ. Bol. Acad. Nac. Cien. Córdoba, XVI, 380, July, 1901 (sep. p. 34).

**Species:** Ernestokokenia nitida Ameghino, and E. marginata Ameghino, from the 'Cretaceous' of Patagonia.

Extinct.

Ernestokokenia: In honor of Ernst Koken, professor of geology, Tubingen.

Erpetocetus (see Herpetocetus).

Cete, Balænidæ.

Erythizon (see Erethizon).

Glires, Hystricidæ.

Erythrocebus (subg. of *Cercopithecus*) Trouessart, **1897.** Primates, Cercopithecidæ. Cat. Mamm. Viv. et Foss., new ed., I, 19–20, 1897.

Species, 4: Simia patas Schreber, from West Africa; Cercopithecus pyrrhonotus Hemprich & Ehrenberg, C. ochraceus Peters, and C. rufo-viridis I. Geoffroy, from East Africa. Based on Sclater's 'Section C, Cercopitheci erythronoti' (Proc. Zool. Soc. London, 1893, 249–250).

Erythrocebus:  $\dot{\epsilon}\rho\nu\theta\rho\dot{o}\varsigma$ , red;  $\kappa\tilde{\eta}\beta o\varsigma$ , a long-tailed monkey.

Erythrosciurus (subgenus of Sciurus) Gray, 1867.

Glires, Sciuridæ.

Ann. & Mag. Nat. Hist., 3d ser., XX, 285, Oct., 1867; Тномая, Proc. Zool. Soc. London, 1897, 933 (type fixed).

Species: Sciurus ferrugineus F. Cuvier (type), from Cambodia; and S. siamensis Gray, from Siam.

Erythrosciurus:  $\dot{\epsilon}\rho\nu\theta\rho\dot{o}\varsigma$ , red; + Sciurus.

<sup>\* &</sup>quot;Ces détails sont extraits d'un Mémoire encore inédit qui doit paraître dans les Mémoires du Muséum et qui est actuellement sous presse" (p. 143, footnote).

Eschatius Cope, 1884.

Ungulata, Artiodactyla, Camelidæ.

Palæont. Bull., No. 39, p. 18, 1884; Proc. Am. Philos. Soc., XXII, pt. 1, for Jan., 1885, 18-21, Oct. 21, 1884; HAY, Cat. Foss. Vert. N. Am., Bull. 179, U. S. Geol. Surv., 680, 1902 (type fixed).

Eschatinus W. L. Sclater, Zool. Record for 1885, XXII, Mamm., 43, 1886.

**Species:** Eschatius conidens Cope (type), and E. longirostris Cope, from the Pliocene of Tequixquiac, on the northern edge of the Valley of Mexico.

Extinct.

Eschatius: ἐσχάτιος, ἔσχατος, farthest, extreme—in allusion to "the reduction of the fourth superior premolar to a simple cone, in place of the usual double crescent characteristic of the Ruminantia generally. This is the greatest known reduction of the premolar series in the Ruminatia." (COPE.)

Eschrichtius (subgenus of Megaptera) Gray, 1864. Cete, Balænidæ.

Ann. & Mag. Nat. Hist., 3d ser., XIV, 350, Nov., 1864; Proc. Zool. Soc. London, 1865, 40–43, 1 fig. in text (raised to generic rank).

Species: Balænoptera robusta Lilljeborg (type), from the Northern Seas; and Megaptera novæzealandiæ Gray, from New Zealand.

Eschrichtius: In honor of Daniel Fredrik Eschricht, 1798–1863, author of several important papers on cetaceans.

Essonodontherium Ameghino, 1884.

Edentata, Megatheriidæ.

Filogenía, 230, 1884; Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 672–673, 1889.

**Type**: *Megatherium gervaisi* Gervais & Ameghino, from the Rio Salado, Argentina. Extinct. Based on a complete skull.

Essonodontherium: ήσσων, less, weaker;  $\dot{\delta}\delta\dot{\omega}\nu$ , tooth;  $\theta\eta\rho\dot{\iota}o\nu$ , wild beast.

Essoprion Ameghino, 1891.

Marsupialia, Epanorthidæ.

Nuevos Restos Mamíf. Fós. Patagonia Austral, 20–21, Aug., 1891; Revista Argentina Hist. Nat., I, entr.  $5^{\rm a}$ , 306–307, Oct. 1, 1891.

Extinct.

Essoprion: ήσσων, less, weaker;  $\pi \rho i \omega \nu$ , saw.

Esthonyx Cope, 1874.

Tillodontia, Esthonychidæ.

Rept. Vert. Fossils New Mexico, 6–7, Nov. 28, 1874; Ann. Rept. Chief of Engineers U. S. A., App. FF 3, for 1874, 594–596.

Type: Esthonyx bisulcatus Cope, from the Eocene of New Mexico.

Extinct.

Esthonyx: ἐσθέω, to clothe; ὄνυξ, claw, nail—in allusion to the lower incisors with a long, narrow covering of enamel on the external face, "which may be compared with the extremities of the slender fingers of some monkeys with narrow nails. (Cope, l. c. 594.)

Eteocles Gray, 1821.

Insectivora, Tenrecidæ.

London Med. Repos., XV, 301, Apr. 1, 1821.

Type: 'Erinaceus subspinosus Cuvier' (misprint for E. semispinosus Cuvier?).

Eteocles: Ἐτεοκλῆς, Eteocles—in Grecian mythology, son of Œdipus and Jokasta, and brother of Polynices.

Euarctos (subgenus of Ursus) Gray, 1864.

Feræ, Ursidæ.

Proc. Zool. Soc. London, 1864, 692–694; MERRIAM, Proc. Biol. Soc. Wash., X, 78, Apr. 13, 1896.

Species: Ursus americanus Pallas (type), from eastern North America; and U. americanus cinnamomeus Audubon & Bachman, from the northern Rocky Mts.

Euarctos:  $\varepsilon \tilde{v}$ , well, typical;  $\tilde{\alpha} \rho \kappa \tau \sigma_{\delta}$ , bear.

Eubalæna Gray, 1864.

Cete, Balænidæ.

Proc. Zool. Soc. London, 1864, 201–202; Cat. Seals & Whales Brit. Mus., 91–98, figs. 6–7, 1866.

Type: Eubalæna australis (Desmoulins), from the Cape of Good Hope.

 $\cdot Eubalæna: \varepsilon \tilde{v}, \text{ well, typical; } + Balæna.$ 

Eubradys Leidy, 1853.

Edentata, Megatheriidæ.

Proc. Acad. Nat. Sci. Phila., for 1852–53, No. VII, 241, 1853; Ancient Fauna Nebraska (Smithsonian Cont. Knowledge, VI, art. vII), 10, June, 1853.

Enbradys Marschall, Nomenclator Zool., Mamm., 5, 1873 (misprint).

Type: Eubradys antiquus Leidy, from the Ashley River, South Carolina.

Extinct. Based on "a fragment of a molar tooth."

Eubradys:  $\varepsilon \tilde{\psi}$ , well, typical;  $\beta \rho \alpha \delta \psi \varsigma$ , slow—i. e., a typical sloth.

Eucardiodon Ameghino, 1891.

Glires, Caviidæ.

Revista Argentina Hist. Nat., I, entr. 4a, 241, Aug. 1, 1891.

New name for Cardiodon Ameghino, 1885, which is preoccupied by Cardiodon Owen, 1841, a genus of Reptilia; and by Cardiodus Bravard, 1857, a genus of Caviidæ.

Extinct.

Eucardiodon:  $\varepsilon \dot{v}$ , well, typical; + Cardiodon.

Eucastor (subgenus of Castor) Leidy, 1858.

Glires, Castoridæ.

Proc. Acad. Nat. Sci. Phila., 1858, 23; Allen, Mon. N. Am. Rodentia, 449-451, 1877 (raised to generic rank).

Type: Castor (Eucastor) tortus Leidy, from the Miocene of the valley of the Niobrara River, Nebraska.

Extinct. Based on "the greater part of an upper jaw, consisting of the upper maxillæ and intermaxillæ containing the greater portion of the incisors, together with the anterior three molars of both sides."

Eucastor:  $\varepsilon \dot{v}$ , well, typical; + Castor.

Eucebus (subgenus of Cebus) Reichenbach, 1862.

Primates, Cebidæ.

Vollständ. Naturgesch. Affen, 56, pls. vi–vii, figs. —, 1862.

Species 8, from South America: Cebus fistulator Reichenbach, C. macrocephalus Spix, C. robustus Maximilian, C. variegatus Geoffroy, C. monachus Cuvier, C. cucullatus Spix, C. griseus Desmarest, and C. crassipes Pucheran.

Eucebus:  $\varepsilon \tilde{v}$ , well, typical; + Cebus.

Eucervaria (subgenus of Lynx) Palmer, 1903.

Feræ, Felidæ.

Science, new ser., XVII, 873, May 29, 1903.

New name for Cervaria Gray, 1867, which is preoccupied by Cervaria Walker, 1866, a genus of Lepidoptera.

Eucervaria:  $\varepsilon \tilde{v}$ , well, typical; + Cervaria.

Eucervus Gray, 1866.

Ungulata, Artiodactyla, Cervidæ.

Ann. & Mag. Nat. Hist., 3d ser., XVIII, No. 106, pp. 338-339, Oct., 1866.

Species: Cervus macrotis Say, from the Canadian River, New Mexico; and Cervus columbianus Richardson, from the Columbia River.

Eucervus:  $\varepsilon \dot{v}$ , well, typical; + Cervus.

Eucetites Ameghino, 1901.

Cete, Balænidæ.

Anal. Soc. Cien. Argentina, LI, 80, Mar.-Apr., 1901.

Type: Eucetites juliensis Ameghino (nomen nudum), from the Eocene (Patagonian formation) of Patagonia.

Extinct.

Eucetites:  $\kappa \tilde{\eta} \tau o_5$ , whale; with termination -ites,\* indicative of its fossil character.

<sup>\*</sup>Compare Ammonites, Belemnites, Ceratites, Goniatites; and in Palæobotany, Cupressites, Pinites, Taxites, Thujites, etc.

**Eucetotherium** (subgenus of *Cetotherium*) Brandt, **1873.** Cete, Balænidæ. Mém. Acad. Imp. Sci. St. Pétersb., XX, 143, 1873.

Species, 6: Cetotherium rathkei Brandt, C. klinderi Brandt, C. helmersenii Brandt, C. priscum Brandt, C. meyeri Brandt, and one unnamed species—all from the Miocene of southern Russia.

Extinct.

Eucetotherium:  $\varepsilon \tilde{v}$ , well, typical; + Cetotherium.

Eucetus Du Bus, 1867.

Cete, Physeteridæ.

Bull. Acad. Roy. Belgique, 2e sér., XXIV, 571-572, 1867.

Type: Eucetus amblyodon Du Bus, from the Antwerp Crag, Belgium.

Extinct.

Eucetus:  $\varepsilon \tilde{v}$ , well, typical;  $\kappa \tilde{\eta} \tau o \varsigma$ , whale.

Euchaerops (see Euchœrus).

Ungulata, Artiodaetyla, Tayassuidæ.

Euchaetomys Fitzinger, 1867. Glires, Muridæ, Murinæ. Sitzungsber Math.-Nat. Cl. K. Akad. Wiss. Wien, LVI, 73-74, 1867.

**Species** 14, chiefly from India and the Cape of Good Hope: Mus palmarum, M. novaræ, M. setifer, M. perchal, M. kok, M. hardwickii, M. rufescens, M. ellioti, M. lepidus, M. vittatus, M. pumilio, M. parduleus, M. zebra and Rattus donovani. Euchaetomys:  $\varepsilon \tilde{v}$ , well;  $\chi \alpha i \tau \eta$ , hair;  $\mu \tilde{v} \tilde{v}$ , mouse.

Euchœrus Leidy, 1853. Ungulata, Artiodactyla, Tayassuidæ.

Trans. Am. Philos. Soc., new ser., X, art. xxIII, 340-341, pls. 35-36, 37 figs. 5-8, 17, 19, 1853; Ancient Fauna Nebr. (Smithsonian Cont. Knowledge, VI, art. VII), 9, June, 1853.

Euchaerops Trouessart, Cat. Mamm., new ed., fasc. iv, 817, 1898 (synonym-misprint).

Type: Euchærus macrops Leidy (Pleistocene), from a saltpeter cave in Kentucky. Extinct. Based on 'an almost perfect head.'

Eucherus:  $\varepsilon \dot{\tilde{v}}$ , well, typical;  $\chi o \tilde{\iota} \rho o \tilde{\varsigma}$ , hog.

Eucholæops Ameghino, 1887.

Edentata, Megalonychidæ.

Enum. Sist. Especies Mamíf. Fós. Patagonia Austral, 21–22, Dec., 1887; Act. Acad. Nac. Cien., Córdoba, VI, 692–695, pl. xxxix, figs. 5–9, 1889.

Species, 3: Eucholæops ingens Ameghino, E. infernalis Ameghino, and E. adteger Ameghino, from the Lower Tertiary of southern Patagonia.

Extinct.

Eucholæops: Contraction of  $\varepsilon \tilde{v}$ , typical; + Cholæpus; o, aspect. The genus is described as possessing "una mezcla de los caracteres de los géneros Cholæpus, Megatherium," etc. (AMEGHINO, l. c., 1889).

Euchoreutes W. L. Sclater, 1891.

Glires, Dipodidæ.

Proc. Zool. Soc. London, for 1890, 610-613, pl. 1, 3 figs. in text, Apr. 1, 1891.

Euchoretes Lydekker, Roy. Nat. Hist., III, 113, 1895 (misprint).

**Type:** Euchoreutes naso Sclater, from (the vicinity of Yarkand?) eastern Turkestan.

Euchoreutes:  $\varepsilon \tilde{v}$ , well;  $\chi o \rho \varepsilon v \tau \dot{\eta} \varsigma$ , dancer—from the animal's manner of progression by leaps.

Eucinepeltus Ameghino, 1891. Edentata, Glyptodontidæ (Propalæhoplophoridæ). Nuevos Restos Mamíf. Fós. Patagonia Austral, 40, Aug., 1891; Revista Argentina Hist. Nat., I, entr. 5a, 326, Oct. 1, 1891.

**Type:** Eucinepeltus petesatus Ameghino, from the Lower Eocene of southern Patagonia.

Extinct.

Eucinepeltus: εὖ, well; κινέω, to move; πέλτη, shield—i. e., an easily movable carapace.

**Eucladoceros** (subg. of *Cervus*) Falconer, **1868**. Ungulata, Artiodactyla, Cervidæ. Palæont. Mem., II, 472–480, pl. 37, 1868.

Eucladoceros—Continued.

Eucladocerus C. O. Waterhouse, Index Zool., 132, 1902.

Type: Cervus (Eucladoceros) sedgwickii Falconer, from the Forest bed (Pleistocene?) of the Norfolk coast at Bacton (Gunn), south of Coal Gap, England.

Extinct.

Eucladoceros:  $ε \tilde{v}$ , well; κλάδος, shoot, branch; κέρας, horn—in allusion to the much branched antlers, which exhibit a greater complexity of structure than those of any other deer.

Eucritus G. Fischer, 1817.

Glires, Erethizontidæ.

Mém. Soc. Imp. Nat. Moscou, V, 372, 411, 1817; Agassiz, Nomenclator Zool., Mamm., 12, 1842.

New name for Coendou Lacépède, 1799. Type, Hystrix prehensilis Linnæus, from South America.

Eucritus:  $\varepsilon \check{v} \kappa \rho \iota \tau \sigma \varsigma$ , easy to discern  $\langle \varepsilon \check{v}$ , well;  $\kappa \rho i \nu \varepsilon \iota \nu$ , to discern.

Eucrotaphus Leidy, 1850. Ungulata, Artiodactyla, Agriochæridæ.

Proc. Acad. Nat. Sci. Phila. for 1850–51, 90–92; Leidy in D. D. Owen's Rept. Geol. Surv. Wis., Ia., Minn., etc., 563–564, tab. xv, figs. 1–2, 1852.

Encrotaphus Gore, Glossary Fossil Mamm., 20, 1874 (misprint).

Type: Eucrotaphus jacksoni Leidy, from the Bad Lands in the vicinity of Fort Laramie, Wyoming.

Extinct. Based on 'the central portion only of the cranium.'

Eucrotaphus:  $\varepsilon \tilde{v}$ , well;  $\kappa \rho \acute{o} \tau \alpha \phi o_5$ , temple—from "the large relative size of the pars squamosa of its temporal bones." (Leidy l. c., 564.)

Euctenoceros (subg. of *Cervus*) Trouessart, **1898**. Ungulata, Artiodactyla, Cervidæ. Cat. Mamm. Viv. Foss., new. ed., fasc. IV, 880, June, 1898.

Type: Cervus tetraceros Boyd-Dawkins, from the Upper Pliocene of central France. Extinct

Euctenoceros: εὖ, well, typical; κτείς, κτενός, comb; κέρας, horn—in allusion to the tines of nearly equal length, which somewhat resemble the teeth of a coarse comb.

Eucuscus (subgenus of *Cuscus*) Gray, **1861.** Marsupialia, Phalangeridæ. Proc. Zool. Soc., London, 1861, 315–316; Thomas, Cat. Marsup. & Monotrem.

Brit. Mus., 193, 1888 (in synonymy, type fixed).

Species: Phalangista ursina Temminck (type), from Celebes; and Cuscus brevicaudatus Gray, from Cape York, North Australia. (See Ceonix Temminck, 1827.) Eucuscus:  $\varepsilon \tilde{v}$ , well, typical; + Cuscus.

Eudelphinus Van Beneden & Gervais, 1880.

Cete, Delphinidæ.

Ostéog. Cétacés Viv. et Foss., 600-604, 1880.

Type: Delphinus delphis Linnæus, from the west coast of Europe. Equals Delphis Gray, 1864, which is preoccupied by Delphis Wagler, 1830.

Eudelphinus:  $\varepsilon \tilde{v}$ , well, typical; + Delphinus.

Eudelphis Du Bus, 1872.

Cete, Delphinidæ.

Bull. Acad. Roy. Sci. de Belgique, 2° sér., XXXIV, No. 12, pp. 500–501, 1872.

Type: Eudelphis mortezelensis Du Bus, from the Black Crag at 'Fort du Vieux-Dieu, à Mortsel, near Antwerp, Belgium.'

Extinct. Based on "nombreux fragments de la tête d'une espèce à courte symphyse."

Eudelphis:  $\varepsilon \dot{\vec{v}}$ , well typical;  $\delta \varepsilon \lambda \phi i \varsigma$ , dolphin.

Euderma H. Allen, 1892. Chiroptera, Vespertilionidæ.

Proc. Acad. Nat. Sci. Phila., for 1891, 467-470, Jan. 19, 1892.

Type: Histiotus maculatus J. A. Allen, from "Piru, western part of Ventura Co." (probably from Castac Creek, near Newhall, Los Angeles County), California. Euderma:  $\varepsilon \tilde{v}$ , well;  $\delta \varepsilon \rho \mu \alpha$ , skin.

Eudiastatus Ameghino, 1891.

Primates, Cebidæ.

Revista Argentina Hist. Nat., I, entr. 6a, 391-392, fig. 93, Dec. 1, 1891. Eudiastus Lydekker, Zool. Record for 1891, XXVIII, Mamm., 22, 1892. Eudiastatus—Continued.

Type: Eudiastatus lingulatus Ameghino, from the Eocene of southern Patagonia. Extinct. "Representado por la parte anterior de la mandíbula inferior con la sínfisis completa y una pequeña parte de la rama mandibular izquierda."

Eudiastatus: εὖ, well; διάστατος, severed, separated.

Eudolops Ameghino, 1897. Allotheria Polydolopidæ. La Argentina al través de las Últimas Épocas Geológicas, 13 footnote, 1897 (nomen nudum); Bol. Inst. Geog. Argentino, XVIII, 498-499, fig. 74, Oct. 6,

Type: Eudolops tetragonus Ameghino, from the 'Cretaceous' of Patagonia. Extinct.

Eulalops:  $\varepsilon \tilde{v}$ , well;  $\delta \delta \lambda o \psi$ , lurker in ambush (from  $\delta \delta \lambda o \varsigma$ , snare, craft;  $\delta \psi$ , aspect), i. e., very deceptive.

Eudorcas Fitzinger, 1869. Ungulata, Artiodactyla, Bovidæ. Sitzungsber Math.-Nat. Cl. K. Akad. Wiss. Wien, LIX, Abth. 1, 159, Feb., 1869; SCLATER & THOMAS, Book of Antelopes, III, pt. x, 65, Feb., 1898 (in synonymy).

Type: Gazella laevipes Sundevall, from northeastern Africa. Eudorcas:  $\varepsilon \dot{v}$ , well, typical;  $\delta o \rho \kappa \dot{\alpha} \varsigma$ , gazelle.

Euclephas (subgenus of *Elephas*) Falconer, **1857**. Ungulata, Elephantidæ. Quart. Journ. Geol. Soc. London, XIII, pt. 4, pp. 315, 317-318, Synopt. Table, Nov. 1, 1857; W. L. Sclater, Mamm. S. Africa, I, 317, 1900 (type fixed).

New name for Elasmodon Falconer, 1846, which is preoccupied by Elasmodus Egerton, 1843, a genus of extinct Pisces.

Species, 7: 1 living and 6 extinct (Miocene and Pliocene), from Eurasia and America. Type, Elephas planifrons Falconer & Cautley, from the Siwalik Hills, India. (Sclater.)

Euclephas:  $\varepsilon \dot{\vec{v}}$ , well, typical;  $\dot{\varepsilon} \lambda \dot{\varepsilon} \phi \alpha \varsigma$ , elephant.

Eugeranops Ameghino, 1891. Edentata, Megalonychidæ. Revista Argentina Hist. Nat., I, entr. 6a, 397 footnote, Dec. 1, 1891.

New name for Geronops Ameghino, 1891, which is said to be preoccupied by Geranopsis Lydekker, 1891, a genus of extinct birds.

Extinct.

Eugeranops:  $\varepsilon \vec{v}$ , well, typical; +Geronops.

Euhyæna (subgenus of Hyæna) FALCONER, 1868.

Feræ, Hyænidæ.

Palæont. Memoirs & Notes, II, 464, 1868.

Type: Hywna striata Zimmermann (=Canis hywna Linnæus), from southwestern Asia and northern Africa. (See Hywna Brisson, 1762.)

Euhyæna:  $\varepsilon \dot{v}$ , well, typical; +Hyæna.

Euhyrax Gray, 1868. Ungulata, Hyracoidea, Procaviidæ. Ann. & Mag. Nat. Hist., 4th ser., I, 46-48, Jan., 1868.

Type: Hyrax habessynicus Hemprich & Ehrenberg, from Ankober, Abyssinia.

Euhyrax:  $\varepsilon \tilde{v}$ , well, typical; +Hyrax.

Euhys (subgenus of Sus) Gray, 1869. Ungulata, Artiodactyla, Suidæ. Cat. Carniv., Pachyderm., & Edentate Mamm. Brit. Mus., 339, 1869; Ann. & Mag. Nat. Hist., 4th ser., XI, 435, June, 1873 (raised to generic rank); Hand-List Edentate, Thick-skin. & Ruminant Mamm. Brit. Mus., 57, 1873.

Type: Sus barbatus S. Müller, from Borneo. Possibly an emendation of Eusus Gray, 1868, which is based on the same species.

Euhys:  $\varepsilon \dot{\vec{v}}$ , well, typical;  $\dot{\vec{v}}$ , pig.

Eulagos Gray, 1867. Ann. & Mag. Nat. Hist., 3d ser., XX, 222, Sept., 1867. Glires, Leporidæ.

Species: Lepus mediterraneus Wagner, from Sardinia; and L. judææ Gray, from Palestine.

Eulagos:  $\varepsilon \tilde{v}$ , well, typical;  $\lambda \alpha \gamma \hat{\omega} \varsigma$ , hare.

Eulamaops Ameghino, 1889.

Ungulata, Artiodactyla, Camelidæ.

Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 594–596, pl. xxxv, fig. 1, 1889.

Eulamops Lydekker, Zool. Record for 1889, XXVI, Mamm., 44, 1890; C. O. Waterhouse, Index Zool., 134, 1902.

Type: Auchenia parallela Ameghino, from the Pampean formation of the barrancas of the Rio Lujan, near Villa de Lujan, province of Buenos Aires, Argentina.

Extinct. "Fué fundada la especie sobre un cráneo casi completo, pero en tan malísimo estado de conservación que sólo se ha podido conservar de él una parte del paladar con todas las muelas menos il p. 3 izquierdo."

Eulamaops:  $\varepsilon \tilde{v}$ , well, typical; +Lama;  $\mathring{o}\psi$ , aspect—i. e., having the appearance of typical Lama.

Eulemur HAECKEL, 1895.

Primates, Lemuridæ.

Syst. Phylogenie Wirbelthiere, III, 600, 1895.

Nomen nudum; apparently used for the typical lemurs.

Eulemur:  $\varepsilon \tilde{v}$ , well, typical; +Lemur.

Eumeles (subgenus of Meles) Gray, 1865.

Feræ, Mustelidæ.

Proc. Zool. Soc. London, 1865, 140.

Type: Meles ankuma Temminck, from Japan.

Eumeles:  $\varepsilon \tilde{v}$ , well, typical; +Meles.

Eumerus I. Geoffroy, 1829.

Insectivora, Macroscelididæ.

Ann. Sci. Nat., Paris, XVIII [172, 'Eumère'], 470, Oct., 1829.

Eumeres Gervais, Dict. Univ. Hist. Nat., V, 495, 1844; Gill, Bull. U. S. Geol. & Geog. Surv. Terr., I, 2d ser., No. 2, p. 109, 1875 (in synonymy).

Type: Macroscelides typus A. Smith (=Sorex proboscideus Shaw), from South Africa. This name seems to have been published by mistake. The title of Geoffroy's article was changed at the last moment, but the original name on pp. 172 and 470 was evidently overlooked. "Cette notice était déjà livrée à l'impression lorsque j'ai appris, . . . que le genre qui en est l'objet, et que je croyais nouveau, vient d'être établi dans le Zoological Journal, par M. A. Smith . . . j'ai pensé que cette notice pouvait encore présenter quelque intérêt, et je la publie en substituant le nom admis par M. Smith à celui que j'avais moi-même adopté." (Geoffroy, l. c., 165 footnote.)

Name preoccupied by Eumerus Meigen, 1822, a genus of Diptera.

Eumerus:  $\varepsilon \tilde{v}$ , well;  $\mu \eta \rho \acute{o} \varsigma$ , thigh—in allusion to the well-developed hind legs.

Eumetopias GILL, 1866.

Feræ, Pinnipedia, Otariidæ.

Proc. Essex Inst., V, 7, 11, July, 1866; Allen, Mon. N. Am. Pinnipeds, 231–274, fig. 37, 1880.

Eumetopus Marschall, Nomenclator Zool., Mamm., 6, 1873.

"'Type: Otaria californiana Lesson=Arctocephalus monteriensis Gray,' the intended type being Otaria stelleri of Müller,' from the shores of the North Pacific. (Allen, l. c. 191.)

Eumetopias:  $\varepsilon \tilde{v}$ , well, typical;  $\mu \varepsilon \tau \omega \pi i \alpha \varsigma$ , having a broad forehead.

Eumys Leidy, 1856.

Glires, Muridæ, Cricetinæ.

Proc. Acad. Nat. Sci. Phila., 1856, 90.

Type: Eumys elegans Leidy, from the Oligocene of the Bad Lands of 'Nebraska' (South Dakota?).

Extinct. Based on "a fragment of the lower jaw containing the middle molar and the fangs of two others."

Eumys:  $\varepsilon \tilde{v}$ , well, typical;  $\mu \tilde{v} \varepsilon$ , mouse.

Eumysops Ameghino, 1888.

Glires, Octodontidæ.

"Lista de los Mamíf. Fós. de Monte Hermoso, 5–6, June, 1888" (fide Ameghino, Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 142–145, pl. vi, figs. 11–13, 1889).

**Eumysops**—Continued.

Species, 3: Eumysops plicatus Ameghino, E. leviplicatus Ameghino, and E. robustus Ameghino, from Monte Hermoso, about 40 miles east of Bahia Blanca, province of Buenos Aires, Argentina.

Eumysops:  $\varepsilon \tilde{\psi}$ , well, typical;  $\mu \tilde{v} \varepsilon$ , mouse;  $\delta \psi$ , aspect—having the aspect of a typical mouse.

Euneomys (subgenus of Reithrodon) Coues, 1874. Glires, Muridæ, Cricetinæ. Proc. Acad. Nat. Sci. Phila., Dec. 15, 1874, 185 footnote; Mon. N. Am. Rodentia, 118, 119, 1877; Thomas, Ann. & Mag. Nat. Hist., 7th ser., VIII, 254, Sept. 1, 1901 (raised to generic rank); Allen, Bull. Am. Mus. Nat. Hist. N. Y., XIX, 194-195, 1903.

Type: Reithrodon chinchilloides Waterhouse, from the south shore of the Straits of Magellan, near the eastern entrance, Tierra del Fuego.

Euneomys:  $\varepsilon \tilde{v}$ , well, typical;  $\nu \varepsilon o \varsigma$ , new;  $\mu \tilde{v} \varsigma$ , mouse.

Eunuchus Rafinesque, 1832.

Primates, Hominidæ.

Atlantic Journ., Phila., No. 3, p. 112, autumn of 1832.

A name sarcastically proposed for the genus *Homo*. "I have substituted the name of Taurus (Bull) to the absurd generic name of Bos (Ox) ever since 1814 (see Princ. Somiol.), as I never could believe it right to call animals by neutral names. If Mr. F[eatherstonhaugh] and Dr. H[arlan] think otherwise they may call themselves Eunuchus sapiens! instead of Homo sapiens!" (RAFINESQUE.)

Eunuchus: εὐνοῦχος, eunuch.

Eunycteris Gray, 1866.

Chiroptera, Pteropodidæ.

Proc. Zool. Soc. London, 1866, 64; Cat. Monkeys, Lemurs & Fruit-eating Bats Brit. Mus., 112-113, 1870; Matschie, Fledermäuse Berliner Mus. f. Naturkunde, Lief. 1, 11–12, 1899, (type P. melanopogon Schlegel).

Type: Pteropus phaiops Temminck, from Macassar, Celebes (see Temminck, Mon. II, 66, 1835).

Eunycteris:  $\varepsilon \vec{v}$ , well, typical;  $\nu \nu \kappa \tau \varepsilon \rho i \varsigma$ , bat.

**Euotaria** (subgenus of Arctocephalus) Gray, **1866.** Feræ, Pinnipedia, Otariidæ. Ann. & Mag. Nat. Hist., 3d ser., XVIII, 236, Sept., 1866; ibid., 4th ser., I, 106, Feb., 1868 (raised to generic rank).

**Type:** Arctocephalus nigrescens Gray ( $=Phoca\ australis\ Zimmermann$ ), from the Falkland Islands, Patagonia.

Euotaria:  $\varepsilon \dot{v}$ , well, typical; +Otaria.

Euoticus (subgenus of Otogale) Gray, 1863.

Primates, Lemuridæ.

Proc. Zool. Soc. London, 1863, 140-141, 1 fig. in text, pl. xix; Cat. Monkeys, Lemurs & Fruit-eating Bats Brit. Mus., 81, 1870; Proc. Zool. Soc. London, 1872, 850, 860 (raised to generic rank).

Type: Otogale pallida Gray, from Fernando Po, West Africa.

Euoticus:  $\varepsilon \dot{\tilde{\nu}}$ , well;  $\dot{\omega} \tau \iota \kappa \dot{\sigma} \varsigma$ , of the ear—'well eared,' from the large, membranaceous ears.

**Euotomys** (see **Evotomys**).

Glires, Muridæ, Microtinæ.

Euowenia DE VIS, 1891.

Marsupialia, Diprotodontidæ. Proc. Linn. Soc. New South Wales, 2d ser., VI, pt. 11, 160-165, Dec. 22, 1891.

New name for Owenia De Vis, 1888, which is preoccupied by Owenia Presch, 1847, a genus of Mollusca.

Extinct.

Euowenia:  $\varepsilon \dot{v}$ , well, typical; +Owenia.

Eupetaurus Thomas, 1888.

Glires, Sciuridæ.

Journ. Asiat. Soc. Bengal, LVII, pt. 11, No. 3, pp. 256–260, pls. xxII, xxIII, Oct. 10, 1888.

**Eupetaurus**—Continued.

Type: Eupetaurus cinereus Thomas, based on two 'co-types,' one from the Astor district, the other from the vicinity of Gilgit (alt. 6,000 ft.), Kashmir, India. Eupetaurus:  $\varepsilon \mathring{\upsilon}$ , well, typical; + Petaurus.

Euphilus Ameghino, 1889.

Glires, Chinchillidæ.

Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 903–904, pl. LXXII, figs. 7, 13, 1889.

Species: Euphilus ambrosettianus Ameghino, and E. kurtzi Ameghino, from the Patagonian formation of the barrancas, near the city of Paraná, Argentina.

Extinct.

Euphilus:  $\varepsilon \vec{v}$ , well;  $\phi i \lambda o \varepsilon$ , loved.

Euphractus Wagler, 1830.

Edentata, Dasypodidæ.

Nat. Syst. Amphibien, 36, 1830.

Type: Dasypus sexcinctus Linnæus, from South America.

Euphractus:  $\varepsilon \tilde{v}$ , well;  $\phi \rho \alpha \kappa \tau \delta s$ , inclosed, protected—in allusion to the carapace.

Euphrosyne (subgenus of *Clymene*) Gray, **1866.** Cete, Delphinidæ. Proc. Zool. Soc. London, 1866, 214; Synopsis Whales & Dolphins Brit. Mus., 6, 1868.

**Species**, 3: Delphinus microps Gray, from the coast of Brazil; D. alope Gray, from Cape Horn; and D. euphrosyne Gray (type), from the North Sea. (For localities, see Synopsis, p. 6).

Name preoccupied by Euphrosyna Von Siebold, 1843, a genus of Vermes.

Euphrosyne: Εὐφροσύνη, one of the three Graces, who presided over the charm and brilliancy of life (from  $ε \mathring{v} φρων$ , cheerful).

Euphysetes Wall, 1851.

Cete, Physeteridæ.

Hist. and Descript. Skeleton of a New Sperm Whale,\* 37, 1851 [from reprint, 45–47, pl. 2, 1887]; Gray, Cat. Seals & Whales Brit. Mus., 392–393, 1866; W. L. Sclater, Mamm. S. Africa, II, 188, 190, 1901 (in synonymy).

Euphycetes Gray, ibid., 391, 1866 (suggested emendation not adopted).

Type: Euphysetes grayii Wall (=Physeter breviceps Blainville), from Marouba Beach, halfway between Coogee and Botany, near Sydney, New South Wales. Euphysetes:  $\varepsilon \tilde{v}$ , well;  $\phi v \varepsilon \eta \tau \tilde{\eta} \varepsilon$ , blower—"a good or easy blower" (Wall, fide Gill, Am. Nat, IV, 740, 1871).

Eupithecops Ameghino, 1897.

Primates, Notopithecidæ.

La Argentina al través de las Últimas Épocas Geológicas, 13 footnote, 23, 1897 (nomen nudum); Bol. Inst. Geog. Argentino, XVIII, 421–422, fig. 7, Oct. 6, 1897.

Type: Eupithecops proximus Ameghino, from the 'Cretaceous' of Patagonia. Extinct.

Eupithecops:  $\varepsilon v$ . well, typical;  $\pi i\theta \eta \kappa o \varepsilon$ , ape;  $\mathring{o}\psi$ , aspect—i. e., having the aspect of a typical ape.

Eupleres Doyère, 1835.

Feræ, Viverridæ.

Bull. Soc. Sci. Nat. France, No. 3, p. 45, Mar., 1835; No. 5, p. 103, June, 1835; Ann. Sci. Nat., 2° sér., IV, Zool., 274–282, pl. 8, Nov., 1835.

Type: Eupleres goudotii Doyère, from Tamatave, Madagascar.

Eupleres:  $\varepsilon \tilde{\psi}$ , well;  $\pi \lambda \dot{\eta} \rho \eta \xi$ , full, complete—in allusion to the full number of 5 toes on both fore and hind feet.

Euprocyon (subgenus of Procyon) Gray, 1864.

Feræ, Procyonidæ.

Proc. Zool. Soc. London, 1864, 705-706.

Type: Ursus cancrivorus Cuvier, from South America.

Euprocyon:  $\varepsilon \dot{v}$ , well, typical; + Procyon.

<sup>\*&</sup>quot;The work quoted has been lately attributed to Mr. W. S. MacLeay, but as Mr. Wall has assumed the responsibility of authorship with the evident consent of Mr. MacLeay, there seems to be no good reason for accepting ex parte evidence in the case" (Gill, Am. Nat., IV, 739 footnote, 1871).

Euprotogonia Cope, 1893. Ungulata, Condylarthra, Phenacodontidæ.

Am. Naturalist, XXVII, 378 footnote, Apr. 5, 1893; Osborn & Earle, Bull. Am. Mus. Nat. Hist., New York, VII, 64, Mar., 1895.

Euprotogonias C. O. Waterhouse, Index Zool., 136, 1902.

New name for Protogonia Cope, 1881, which is preoccupied by Protogonius Hübner, 1816, a genus of Lepidoptera. Antedated by Tetraclanodon Scott, Nov. 15, 1892, which is synonymous with Protogonia.

Extinct.

Euprotogonia:  $\varepsilon \tilde{v}$ , well, typical; + Protogonia.

Eureodon G. Fischer, 1817. Ungulata, Artiodactyla, Suidæ.

Mém. Soc. Imp. Nat. Moscou, V, 373, 417–418, 1817; Agassiz, Nomenclator Zool., Mamm., 12, 1842.

**Type:** Sus aethiopicus Gmelin, from Africa. Eureodon is apparently a new name for *Phacochoerus* F. Cuvier, 1817, and is antedated by the latter, since *Phacochoerus* is quoted as a synonym by Fischer.

Eureodon:  $\dot{\epsilon}v\rho\dot{v}\varsigma$ ,  $\dot{\epsilon}\dot{v}\rho\dot{\epsilon}o\varsigma$ , wide;  $\dot{\delta}\delta\dot{\omega}\nu=\dot{\delta}\delta\dot{o}\dot{v}\varsigma$ , tooth.

Eurhinoceros (subgenus of *Rhinoceros*) Gray, **1867.** Ungulata, Rhinocerotidæ. Proc. Zool. Soc., London, 1867, 1009–1015, figs. 1–2; Cat. Carn., Pachyderm., &

Edentate Mamm. Brit. Mus., 300-307, figs. 34-35, 1869.

Species, 3: Rhinoceros javanicus Cuvier & Geoffroy, from Java; R. unicornis Linnæus, from India; and R. nasalis Gray, from Borneo (?).

Eurhinoceros:  $\varepsilon \tilde{v}$ , well; + Rhinoceros.

Eurhinodelphis Du Bus, 1867.

Cete, Platanistidæ.

Bull. Acad. Roy. Sci. Belgique,  $2^{\rm e}$  sér., XXIV, 568–569, 1867; Journ. Zool., II, 97–112, 1873.

Eurinodelphis Paolo, Atti Soc. Veneto-Trentina Sci. Nat. Padova, ser. II, vol. III, 53, 1897 (misprint).

Type: Eurhinodelphis cocheteuxii Du Bus, from the Antwerp Crag, Belgium.

Extinct. Based on a nearly entire cranium.

Eurhinodelphis:  $\varepsilon \tilde{v}$ , well;  $\dot{\rho}i\xi$ ,  $\dot{\rho}i\nu\dot{\rho}\xi$ , nose;  $\delta\varepsilon\lambda\phi i\xi$ , dolphin—in allusion to the long beak, which is three and a half times the length of the cranium.

Eurhinorhynchus Van Beneden & Gervais, 1880.

Cete, Platanistidæ.

Ostéog. Cetacés Viv. et Foss., 493, 1880.

Lapsus for Eurhinodelphis Du Bus, 1867.

Name preoccupied by *Eurinorhynchus* Gray, 1840 (= *Eurynorhynchus* Nilsson, 1821), a genus of Birds.

Eurinodelphis (see Eurhinodelphis).

Cete, Platanistidæ.

Eurodon (see Euryodon).

Edentata, Glyptodontidæ.

Euryacodon Marsh, 1872.

\* Insectivora, Leptictidæ.

Am. Journ. Sci. & Arts, 3d ser., IV, 223–224, Sept. 1872 (sep. issued Aug. 17).

Type: Euryacodon lepidus Marsh, from the Eocene of Grizzly Buttes, near Fort Bridger, Wyoming.

Extinct. Based on "a fragment of an upper jaw containing the last two molars in perfect condition."

Euryacodon: εὐρύς, wide; ἀκή, point; ὀδών=ὀδούς, tooth.

**Euryalus** (subgenus of *Rhinolophus*) Matschie, **1901.** Chiroptera, Rhinolophidæ. Sitzungsb. Gesellsch Naturf. Freunde, Berlin, 1901, 225–227.

**Type:** Rhinolophus mehelyi Matschie (=R. euryale Mehely, not Blasius), from Bucharest, Roumania.

Euryalus: From the specific name euryale, Ἐυρυάλη, one of the Gorgons.

Euryceros (subg. of *Tragelaphus*) Gray, **1850.** Ungulata, Artiodactyla, Bovidæ. Gleanings from Menagerie & Aviary at Knowsley Hall, 27, tab. xxiii, fig. 1, 1850; Cat. Mamm. Brit. Mus., pt. III, Ungulata, 136–138, 1852; Cat. Ruminant Mamm. Brit. Mus, 47–50, 1872 (raised to generic rank); Sclater & Thomas, Book of Antelopes, IV, 103, 1900 (in synonymy, type fixed).

Species: Antilope eurycerus Ogilby (type), from West Africa; and Tragelaphus angasii Gray, from Port Natal, South Africa.

Name preoccupied by *Eurycerus* Illiger, 1807, a genus of Coleoptera. Replaced by *Boocercus* Thomas, 1902.

Euryceros: εὐρύκερως, with broad, spreading horns (from εὐρύς, wide; κέρας, horn).

Eurygeniops Ameghino, 1896. Ungulata, Litopterna, Notohippidæ. Bol. Inst. Geog. Argentino, XVII, p. 92 footnote, 1896 (sep. p. 8).

New name for Eurygenium Ameghino, 1895, which is preoccupied by Eurygenius La Ferté, 1849, a genus of Coleoptera.

Extinct.

Eurygeniops: Eurygenium;  $\mathring{o}\psi$ , aspect.

Eurygenium Ameghino, 1895. Ungulata, Litopterna, Notohippidæ.

Bol. Inst. Geog. Argentino, XV, cuad. 11-12, p. 655, 1895 (sep. p. 55). **Type:** Eurygenium latirostris Ameghino, from the Pyrotherium beds in the inte-

rior of Patagonia.

Extinct. Based on a right intermaxillary with the alveoli of three incisors.

Name preoccupied by *Eurygenius* La Ferté, 1849, a genus of Coleoptera. Replaced by *Eurygeniops* Ameghino, 1896.

Eurygenium: εὐρύς, broad; γένειον, jaw, cheek—in allusion to the intermaxillary.

Euryodon Lund, 1838.

Edentata, Glyptodontidæ.

Écho du Monde Savant, Paris, 6° ann., No. 430, p. 244, Apr. 17, 1838; Overs, K. Vidensk Selsk. Forehandl, Kjöbenhavn, 1838, 11; Ann. Sci. Nat., Paris, 2° sér., XI, Zool., 216, 231, Apr., 1839; K. Danske Vidensk. Selsk. Nat. & Math. Afh. Kjöbenhavn, VIII, 67, 141, Tab. 1, figs. 2–6, 1841.

Eurodon Lund, Ann. & Mag. Nat. Hist., III, 422, Aug., 1839 (misprint).

Type: Dasypus latidens Lund, 1841, from the bone caves between the Rio das Velhas and Rio Paraopeba, Minas Geraes, Brazil (alt. 2,000 ft.).

See Eureodon Fischer, 1817.

Extinct.

Euryodon:  $\varepsilon \dot{v} \rho \dot{v} \varsigma$ ,  $\varepsilon \dot{v} \rho \dot{\varepsilon} \circ \varsigma$ , wide;  $\delta \delta \dot{\omega} \nu = \delta \delta \circ \dot{v} \varsigma$ , tooth.

Euryodon ('Leidy') W. L. Sclater, 1887.

Ungulata, Rhinocerotidæ.

Zool. Record for 1886, XXIII, Mamm., 56, 1887.

Misprint for Eusyodon Leidy, 1886.

Name preoccupied by Euryodon Lund, 1838, a genus of Edentata.

Euryosodon (see Eurysodon).

Edentata, Megalonychidæ.

Euryotis Brants, 1827.

Glires, Muridæ, Otomyinæ.

Het Geslacht der Muizen, 93-99, pl. —, 1827.

Type: Mus irroratus Lichtenstein, from South Africa.

Euryotis:  $\varepsilon \dot{v} \rho \dot{v} \varsigma$ , wide;  $o \dot{v} \varsigma$ ,  $\dot{\omega} \tau \dot{o} \varsigma$ , ear—from the large, rounded ears.

Eurypterna GLOGER, 1841.

Edentata, Myrmecophagidæ.

Hand- u. Hilfsbuch Naturgesch., I, pp. xxxi, 112, 1841; Thomas, Ann. & Mag. Nat. Hist., 6th ser., XV, 191, Feb. 1, 1895.

Type: Eurypterna didactyla (= Myrmecophaga didactyla Linnæus), from Guiana. (See Cyclopes Gray, 1821.)

Eurypterna:  $\varepsilon \dot{v} \rho \dot{v} \varsigma$ , wide;  $\pi \tau \dot{\varepsilon} \rho \nu \alpha$ , heel.

Eurysodon Mercerat, 1891.

Edentata, Megalonychidæ.

Revista Mus. La Plata, II, 18-23, 1891.

Euryosodon Lydekker, Zool. Record for 1891, XXVIII, Mamm., 51, 1892 (misprint).

Species 5, from Patagonia: Eurysodon nasutus Mercerat, from Monte Leon; Eucholæops adteger Ameghino, Eurysodon boulei Mercerat, and E. rostratus Mercerat, from the Rio Santa Cruz; and Eucholæops infernalis Ameghino.

'Name preoccupied.' (LYDEKKER, Zool. Rec., 1891.)

Extinct.

Eurysodon: εὐρύς, wide; ὀδών=ὀδούς, tooth.

Eurystephanodon Roth, 1903. Ungulata, Ancylopoda, Homalodontotheriidæ. Revista Mus. La Plata, XI, 150–152, 1903.

**Species**, 3: Eurystephanodon cattanii Roth, E. angusticephalus Roth, and E. crassatus Roth, from the upper 'Cretaceous' of Lago Musters, Territory of Chubut, Patagonia.

Extinct.

Eurystephanodon: εὐρύς, broad; στέφανος, crown; δδών=δδούς, tooth—'broad-crowned tooth.'

Eurystomus Roth, 1901. Ungulata, Litopterna, Notohippidæ. Revista Mus. La Plata, X, 256, Oct., 1901 (sep. p. 8).

Type: Eurystomus stehlini Roth, from the lower Tertiary of Argentina.

Name preoccupied by *Eurystomus* Vieillot, 1816, a genus of Birds. Replaced by *Pleurystomus* Ameghino, 1902.

Extinct.

Eurystomus: εὐρύστομος, wide-mouthed (from εὐρύς, wide, broad; στόμα, mouth).

Eurytherium Gervais, 1850. Ungulata, Artiodactyla, Anoplotheriidæ.

Comptes Rendus, Paris, XXXI, No. 16, p. 553, July–Dec., 1850; Zool. et Paléont. Franç., 1e éd., II, expl. pl. No. 36, p. 3, 1848–52; 2e éd., 165–169, pl. xxvi, figs. 1–7, 1859.

**Type**: Eurytherium latipes Gervais, from the lignite of Débruge, near Apt, Vaucluse, southeastern France.

Extinct. Based on metacarpals and metatarsals.

Eurytherium:  $\varepsilon \dot{v} \rho \dot{v} \varsigma$ , wide;  $\theta \eta \rho i o \nu$ , wild beast.

Euryurus H. Gervais & Ameghino, 1880.

Edentata, Glyptodontidæ.

Mamm. Foss. l'Amérique du Sud, 184–187, 1880. **Type:** Glyptodon rudis Gervais, from the province of Buenos Aires, Argentina.

Extinct. Based on some bones of the limbs, a fragment of the carapace, and a nearly entire caudal tube.

Name preoccupied by *Euryurus* Koch, 1847, a genus of Myriapoda; and by *Euryurus* Von der Marck, 1864, a genus of Crustacea. Replaced by *Neuryurus* Ameghino, 1889.

Euryurus: εὐρύς, broad; οὐρά, tail—"pour rappeler que leur principal caractère distinctif réside dans la forme particulière de leur région caudale, qui est aplatie."

Euryzygomatomys Goeldi, 1901.

Glires, Octodontidæ.

Bol. Museu Paraense, III, No. 2, p. 179, Aug., 1901.

Type: Echimys spinosus Desmarest, from the vicinity of Atira, Paraguay.

Euryzygomatomys: εὐρύς, wide; ζύγωμα, ζυγώματος, zygoma; μῦς, mouse—in allusion to the broad zygoma.

Eusmilus Gervais, 1876.

Feræ, Felidæ.

Zool. et Paléont. Gén., 2º sér., 3º livr., 53-54, pl. xII, figs. 8-12, 1876.

**Type:** Machairodus perarmatus Gervais (= M. bidentatus Filhol?), from the Phosphorites of Quercy, France.

Extinct.

Eusmilus—Continued.

Eusmilus:  $\varepsilon \tilde{v}$ , well, typical;  $6\mu i\lambda \eta$ , knife. ( $\varepsilon \tilde{v}$ , well;  $6\mu i\lambda \sigma \xi = 6\mu i\lambda \alpha \xi$ , jaw?) The ramus of the jaw was greatly expanded to protect the enormous upper canines. Coues, Century Dict., 2032.)

Eusus (subgenus of Sus) Gray, 1868.

Ungulata, Artiodactyla, Suidæ.

Proc. Zool. Soc. London, 1868, 32.

Type: Sus barbatus S. Müller, from Borneo. (See Euhys Gray, 1869.)

Eusus:  $\varepsilon \tilde{\psi}$ , well, typical;  $\sigma \tilde{v} \varsigma$ , pig.

Eusyodon Leidy, 1886. Ungulata, Perissodactyla, Rhinocerotidæ. Proc. Acad. Nat. Sci. Phila., Apr. 6, 1886, 37–38, 2 figs. in text.

Euryodon W. L. Sclater, Zool. Record for 1886, XXIII, Mamm., 56, 1887.

Type: Eusyodon maximus Leidy, from Mixson's bone bed, 10 miles from Archer, Levy County, Florida.

Extinct. Based on "two fragments of a tooth, which together... form the greater portion of the worn extremity of a lower tusk with the point broken off." First referred to the Suidæ, but afterwards shown to belong to the Rhinocerotidæ. (Leidy, Proc. Acad. Nat. Sci. Phila., 1887, 309.)

Eusyodon:  $\varepsilon \tilde{v}$ , well, typical;  $\delta \tilde{v}_{5}$ , pig;  $\delta \delta \dot{\omega} v = \delta \delta o \dot{v}_{5}$ , tooth.

Eutamias (subgenus of Tamias) Trouessart, 1880. Glires, Sciuridæ.

Cat. Mamm. Viv. et Foss., Rodentia, in Bull. Soc. d'Études Sci. d'Angers, X, 1<sup>e</sup> fasc., 86-87, 1880; J. A. Allen, Abstract Proc. Linn. Soc. N. Y., sep. p. 26, July 20, 1894 (type fixed); Merriam, Proc. Biol. Soc. Wash., XI, 189-212, July 1, 1897 (raised to generic rank).

Species, 4: Tamias striatus asiaticus (Gmelin, type), from Asia; T. harrisii (Audubon & Bachman), from the southwestern United States; T. lateralis (Say), from the vicinity of Cañon City, Colorado; and T. lævidens Cope, from caves in Wythe County, Virginia.

Eutamias:  $\varepsilon \dot{v}$ , well, typical; +Tamias.

Eutatus Gervais, 1867.

Edentata, Dasypodidæ.

Comptes Rendus, Paris, LXV, 279-280, July-Dec., 1867.

Type: Eutatus sequini Gervais, from Argentina.

Extinct

Eutatus:  $\varepsilon \dot{v}$ , well, typical; tatou, native name for the armadillo.

Eutelops (see Entelops).

Edentata, Bradypodidæ.

Marsupialia, ?

Eutemnodus Bravard, 1858.

"Mon. de los Terrenos Marinos Terciarios de las Cercanías de Paraná, 107, 1858" (fide Waterhouse MS.); Gervais, Zool. et Paléont. Gén., I, 130, 1867–69; Lydekker, Cat. Foss. Mamm. Brit. Mus., I, 21, 22, 1885; Ameghino, Act. Acad.

Lydekker, Cat. Foss. Mamm. Brit. Mus., I, 21, 22, 1885; Ameghino, Act. Acad. Nac. Cien., Córdoba, VI, 340–341, 1889 (in synonymy); Trouessart, Cat. Mamm., new ed., 1215, 1898.

Entemnodus Trouessart, Cat. Mamm. Viv. et Foss., Carnivores, in Bull. Soc. d'Études Sci. d'Angers, Suppl. for 1884, 96, 1885 (misprint.)

Type: Eutemnodus americanus Bravard, from Paraná, Argentina.

Extinct.

Eutemnodus:  $\varepsilon \tilde{v}$ , well, typical;  $\tau \dot{\varepsilon} \mu \nu \omega$ , to cut;  $\dot{o} \delta o \dot{v} \varepsilon$ , tooth.

Eutomodus Ameghino, 1889. Ungulata, Toxodontia, Toxodontidæ.

Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 403, 916–917, pl. LXXI figs. 6, 7, LXXVII figs. 8, 9, 1889.

New name for *Tomodus* Ameghino, 1886, which is preoccupied by *Tomodus* Trautschold, 1879, a genus of Pisces. Type, *Tomodus elautus* Ameghino, from the vicinity of the city of Paraná, Argentina.

Extinct.

Eutomodus:  $\varepsilon \tilde{\psi}$ , well, typical;  $\tau \dot{\varepsilon} \mu \nu \omega$ , to cut;  $\dot{\delta} \delta o \dot{\psi} \dot{\varsigma}$ , tooth.

**Eutrachytherus** Ameghino, **1897.** Ungulata, Typotheria, Eutrachytheriidæ. Bol. Inst. Geog. Argentino, XVIII, 427–429, fig. 13, Oct. 6, 1897 (sep. pp. 24–26).

Eutrachytheres Roth, Am. Journ. Sci., 4th ser., IX, 264, Apr., 1900.

New name for Trachytherus Ameghino, 1889, which is preoccupied by Trachytherium Gervais, 1849, a genus of Sirenia.

Extinct.

Eutrachytherus:  $\varepsilon \tilde{v}$ , well, typical; +Trachytherus.

Eutrictis (see Lutrictis).

Feræ, Mustelidæ.

Eutrigonodon Ameghino, 1891. Ungulata, Toxodontia, Toxodontidæ.

Revista Argentina Hist. Nat., I, entr. 4a, 240, Aug. 1, 1891.

New name for Trigodon Ameghino, 1887 (subsequently corrected to Trigonodon), which is preoccupied by Trigonodon Conrad, 1852, a genus of Mollusca.

Extinct.

Eutrigonodon:  $\varepsilon \dot{\tilde{v}}$ , well, typical; + Trigonodon.

Eutrochodon ROTH, 1903.

?

?

Revista Mus. La Plata, XI, 155, 1903.

**Type:** Eutrochodon inceptus Roth, from the upper 'Cretaceous' of Lago Musters, Territory of Chubut, Patagonia.

Eutrochodon: ε $\dot{\vec{v}}$ , well, typical;  $\tau \rho \dot{o} \chi o \varsigma$ , badger;  $\dot{o} \delta \dot{\omega} \nu = \dot{o} \delta o \dot{v} \varsigma$ , tooth.

Eutropia (subgenus of *Delphinus*) Gray, 1862. Cete, Delphinide.

Proc. Zool. Soc. London, 1862, 145; Cat. Seals & Whales Brit. Mus., 262–263, 1866; Proc. Zool. Soc. London 1866, 215 (raised to generic rank).

Eutrope Gray, Cat. Seals & Whales Brit. Mus., 255, 1866.

Type: Delphinus eutropia Gray, from Chile.

Name preoccupied by Eutropia Humphrey, 1797, a genus of Mollusca.

Eutropia:  $\varepsilon \tilde{\psi}$ , well;  $\tau \rho \delta \pi \iota \varsigma$  ( $\tau \rho \delta \pi \iota \varsigma$  or  $\tau \rho \delta \pi \iota \delta \circ \varsigma$ ), keel—with a good keel—in allusion to the skull, which is described as 'strongly keeled in the centre behind.'

**Eutypotherium** HAECKEL, **1895**. Ungulata, Typotheria, Typotheriidæ. Syst. Phylogenie Wirbelthiere, III, 502, 1895.

Hypothetical genus from South America.

Eutypotherium:  $\varepsilon \tilde{v}$ , well, typical; + Typotherium.

Eutypotherium Roтн, 1901. Ungulata, Typotheria, Typotheriidæ. Revista Mus. La Plata, X, 256, Oct., 1901 (sep. p. 8).

**Type:** Eutypotherium lehmann-nitschei Roth, from the upper Tertiary of Laguna Blanco, Territory of Chubut, Patagonia.

Name preoccupied by *Eutypotherium* Haeckel, 1895, a hypothetical genus of Typotheria. Replaced by *Tachytypotherium* Roth, 1903.

Evotomys Coues, 1874.

Glires, Muridæ, Microtinæ.

Proc. Acad. Nat. Sci. Phila., 1874, 186–187; MILLER, N. Am. Fauna, No. 12, pp. 42–44, pls. I–III, text figs. 18–19, July 23, 1896; Bailey, Proc. Biol. Soc. Wash., XI, 113–138, pl. III, May 13, 1897; MILLER, Proc. Biol. Soc. Wash., XIII, 154, June 13, 1900 (name not invalidated by *Anaptogonia*).

Euotomys Schulze, Zeitschr. Naturwiss. Stuttgart, LXXIII, 203, Dec. 19, 1900.

Eotomys Forsyth-Major, Proc. Zool. Soc. London, 1902, pt. 1, 107, June 1, 1902.

Type: Mus rutilus Pallas, from Siberia.

Evotomys:  $\varepsilon \tilde{v}$ , well;  $o\tilde{v} \xi$ ,  $\dot{\omega} \tau \acute{o} \xi$ , ear;  $\mu \tilde{v} \xi$ , mouse—in allusion to the well developed ears, which distinctly overtop the fur.

Exochura Kolenati, 1858.

Chiroptera, Vespertilionidæ.

Sitzungsb. Math.-Naturwiss. Cl. K. Akad. Wiss. Wien, XXIX, Nr. 9, 251–252, Mar. 1858.

Exochura may be a supergeneric group. The type is not specifically mentioned, but the diagnosis is followed by a description of the 'subgenus' Amblyotus based on A. atratus Kolenati, from the mountains of Silicia, Austria.

Exochura:  $\xi \delta \chi \delta \delta$ , standing out;  $\delta \psi \delta \delta$ , tail.

Exochurus Fitzinger, 1870. Chiroptera, Vespertilionidæ.

Sitzungsber Math.-Naturwiss. Cl. K. Akad. Wiss. Wien, LXII, Abth. 1, Heft 1-11, 75-81, 1870.

Species, 3: Vespertilio macrodactylus Temminck, from Japan; V. horsfieldii Temminck, from Java; and V. macrotarsus Waterhouse, from the Philippine Islands. (See Exochura Kolenati, 1858.)

### F.

Fabricia (subgenus of Balænoptera) Gray, 1866.

Cete, Balænidæ.

Cat. Seals & Whales Brit. Mus. [188-194], 382, figs. 49-53 in text, 1866.

Type: Balæna rostrata Müller, from the North Sea, etc.

Name preoccupied by Fabricia Blainville, 1828, a genus of Vermes.

Fabricia: In honor of Otho Fabricius, 1744–1822, author of 'Fauna Grænlandica,' 1780.

Fætorius (see Fætorius).

Feræ, Mustelidæ.

Falcifer Rehn, 1900. Edentata, Myrmecophagidæ. Am. Naturalist, XXXIV, 576, July, 1900; MILLER & REHN, Proc. Boston Soc.

Nat. Hist., vol. 30, p. 10, Dec. 27, 1901.

Type: Myrmecophaga jubata Linnæus, from Brazil.

Falcifer: Lat. falx, falcis, sickle; fero, to bear—in allusion to the sickle-shaped claws of the fore feet.

Farunculus ('Lesson') Gray, 1867.

Glires, Sciuridæ.

Ann. & Mag. Nat. Hist., 3d ser., XX, 279, Oct., 1867.

Probably a misprint for Funambulus Lesson, 1832. The name is credited to 'Lesson, Ill. Zool.,' but Funambulus is the name there used for this group of squirrels. Farunculus is not even referred to by Lesson in his Nouveau Tableau Règne Animal, 1842.

Faunus Oken, 1816.

Primates, Simiidæ.

Lehrbuch Naturgesch., 3ter Theil, Zool., 2te Abth., pp. xi, 1227-1230, 1816.

Type: The Orang utan, Faunus indicus (=Simia satyrus Linnæus), from Borneo. Name preoccupied by Faunus Montfort, 1810, a genus of Mollusca. See Simia Linnæus, 1758.

Faunus: Lat. Faunus, the protecting deity of agriculture and shepherds, represented with horns, and goat's feet.

Felis Linnæus, 1758.

Feræ, Felidæ.

Systema Naturæ, 10th ed., I, 41-43, 1758; 12th ed., I, 60-73, 1766; Brisson, Regnum, Animale in Classes IX distrib., 2d ed., 13, 191-201, 1762; MILLER & Rehn, Proc. Boston Soc. Nat. Hist., XXX, 197-199, Dec., 1901 (type fixed).

Species, 7: Felis leo Linnæus, from Africa; F. tigris Linnæus, from Asia; F. pardus Linnæus, from India; F. onca Linnæus, from South America; F. pardalis Linnæus, from tropical America; F. catus Linnæus (type), and F. lynx Linnæus, from Europe.

Felis: Lat., cat; also applied to a marten, ferret, and polecat; probably from root fe, to produce, bear young. (Century Dict.)

Felovia (subgenus of Massoutiera) LATASTE, 1886.

Glires, Octodontidæ.

Le Naturaliste, 8e ann., No. 35, p. 287, June 15, 1886.

Type: Felovia væ Lataste, from the vicinity of Medina, on the upper Senegal River, West Africa.

Felovia: Felou, name of a range of hills on the Senegal River, the type locality of the species.

Felsinotherium Capellini, 1865.

Sirenia, Halitheriidæ.

Atti Soc. Ital. Sci. Nat., Milano, VIII, 281–283, 1865.

Type: Felsinotherium forestii Capellini (species not named except by statement 'dedica al signor Foreste'), from Bologna, Italy.

## Felsinotherium—Continued.

Extinct.

Felsinotherium: Lat. Felsina, the ancient name of Bologna, where the type was found;  $\theta\eta\rho io\nu$ , wild beast.

## Fennecus Desmarest, 1804.

Feræ, Canidæ.

Nouv. Dict. Hist. Nat., XXIV, Tab. Méth. Mamm., 18, 1804; Mammalogie, I, 36, 235, 1820; Gray, Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 206–208, fig. 29, 1869.

**Type:** Fennecus arabicus Desmarest (=Canis cerdo Gmelin), from the deserts of northern Africa.

Fennecus: fennec or fennek, the Moorish name of a fox.

## Feresa (subgenus of Orca) GRAY, 1870.

Cete, Delphinidæ.

Proc. Zool. Soc. London, 1870, 77; Suppl. Cat. Seals & Whales Brit. Mus., 78 1871 (raised to generic rank).

Feresia Flower, Proc. Zool. Soc. London, 1883, 510.

Type: Orca intermedia Gray, locality unknown.

Feresa: Féres, local French name of a dolphin, used by Bonnaterre as a specific appellation, Delphinus feres, "J'ai conservé à cette espèce de Dauphin le nom de Féres que lui ont donné les matelots provençaux." (Bonnaterre, Tabl. Encycl., Cét., 28, 1789.)

## · Feroculus Kelaart, 1852.

Insectivora, Soricidæ.

Prodr. Fauna Zeylanica, 31, 1852; Wagner, Suppl. Schreber's Säugthiere, V, 806, 1852; Веутн, Journ. Asiat. Soc. Bengal, XXIV, No. 1, p. 35, 1855.

Type: Sorex macropus Blyth, from Nuwera Ellia, Ceylon.

Feroculus: Lat. feroculus (dim. of ferox, fierce), somewhat fierce or spirited.

#### Fiber G. Cuvier, 1800.

Glires, Muridæ, Microtinæ.

[Tableau Élém. Hist. Nat. Anim., 141, 1798—'l'ondatra' (Castor zibethicus)]; Leçons Anat. Comp., I, tabl. 1, 1800 (names only—'Ondatra, Fiber'); Règne Animal, I, 92, 1817.

Type: Castor zibethicus Linnæus, from eastern Canada.

Fiber: Lat., beaver.

#### Flowerius Lilljeborg, 1867.

Cete, Balænidæ.

Nova Acta Reg. Soc. Sci. Upsala, ser. 3, VI, art. vi, 11-12, 1867.

Type: "Flowerius gigas (Eschricht) = Sibbaldius borealis Gray," from the North Sea. Flowerius: In honor of Sir William Henry Flower, 1831–99, late Director of the Natural History Museum of London, and author of numerous important papers on cetaceans.

## Fœtorius Keyserling & Blasius, 1840.

Feræ, Mustelidæ.

Wirbelthiere Europa's, pp. xx, 68, 1840.

Fætorius Trouessart, Cat. Mamm. Viv. et Foss., Carnivores, in Bull. Soc. d'Études Sci. d'Angers, Suppl. for 1884, 44, 1885.

Species, 7: Mustela sarmaticus Pallas, from southern Russia; M. putorius Linnæus, from Europe; M. furo Linnæus, from Africa; M. erminea Linnæus from Europe; M. boccamela Bechstein, from Sardinia; M. vulgaris Brisson, from Europe; and M. lutreola Linnæus, from Europe.

Fætorius: Lat. fetor, stench.

#### Foina \* (subgenus of Martes) GRAY, 1865.

Feræ, Mustelidæ.

Proc. Zool Soc. London, 1865, 108; Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 86, 1869.

**Type:** Mustela foina Erxleben, from Europe. Foina: Ital. dial. fuina, foina, foin, polecat.

<sup>\*</sup> Foina Blainville, 1841, is a specific, not a subgeneric name.

Fossa Gray, 1864.

Feræ, Viverridæ.

Proc. Zool. Soc. London, 1864, 518-519; Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 52, 1869.

Type: Fossa daubentonii Gray (= Viverra fossa Schreber), from Madagascar.

Fossa: foussa, native name of this animal.

Fossor ('Forster') Lichtenstein, 1844.

Glires, Bathyergidæ.

Descriptiones Animalium [edidit Lichtenstein], 31-32, fig., 1844.

Type: Fossor capensis Forster (=Georychus capensis Illiger), from Cape Colony, South Africa.

Fossor: Lat., a digger.

Fucotherium Kaup, 1840.

Sirenia, Halitheriidæ.

Neues Jahrbuch Mineralogie, 1840, 675.

The name seems to have been suggested and then immediately withdrawn by the author. "Da H.[alicore] Cuvieri [from Europe] oder Hipp.[opotamus] dubius noch keinen Geschlechts-Namen hat, so nehme ich meine Benennung Tang-Thier (Fucotherium), die ich im Begriff war ihm zu geben, zurück." (KAUP.)

Extinct.

Fucotherium:  $\phi \tilde{v} \kappa o s$ , seaweed;  $\theta \eta \rho i o v$ , wild beast—from the animal's supposed food.

Funambulus Lesson, 1832.

Glires, Sciuridæ.

Ill. Zool., pl. 43, with 2 pages text (unnumbered), Sept., 1832; Hist. Nat. Mamm. Oiseaux découv. depuis 1788 (Compl. Œuvres Buffon), V, 390–398, 1836; Nouv. Tableau Règne Animal, Mamm., 108–110, 1842; Тномая, Proc. Zool. Soc. London, 1897, 933 (type mentioned).

Farunculus Gray, Ann. & Mag. Nat. Hist., 3d ser., XX, 279, Oct., 1867 (misprint).

Type: Funambulus indicus Lesson (=Sciurus palmarum Linnæus, not S. indicus Erxleben), from India.

Funambulus: Lat., rope-dancer, rope-walker.

Funisciurus (subgenus of Sciurus) Trouessart, 1880. Glires, Sciuridæ.

Le Naturaliste, II, No. 37, p. 293, Oct. 1, 1880; ibid., No. 40, p. 315, Nov. 15, 1880; Cat. Mamm., in Bull. Soc. d'Études Sci. d'Angers, X, 1er fasc., 84, 1880; Bull. U. S. Geol. & Geog. Surv. Terr., VI, No. 2, p. 306, Sept. 19, 1881; Thomas, Proc. Zool. Soc. London, 1897, 932–933 (raised to generic rank; type given as S. isabella Gray, 1862, from the Cameroon Mountains); W. L. Sclater, Ann. S. Afr. Mus., I, pt. 2, pp. 183–186, Mar., 1899.

Type: Sciurus lemniscatus Leconte, 1857, from West Africa.

Funisciurus: Lat. funis, rope; + Sciurus—from its climbing habits.

Furcifer (subgenus of *Cervus*) Wagner, **1844.** Ungulata, Artiodactyla, Cervidæ. Suppl. Schreber's Säugthiere, IV, 384–385, 1844; Sundevall, Öfversigt Vetensk. Akad. Handlingar, for 1844, 182–183, 1846; Gray, Proc. Zool. Soc. London, for 1850, No. CCXV, 236, Jan. 24, 1852 (raised to generic rank); Cat. Mamm. Brit. Mus., pt. III, Ungulata, 226–227, 1852.

Type: Cervus antisiensis Pucheran, from the eastern Cordillera of Bolivia, near La Paz, at an altitude of 4,000 meters.

Name preoccupied by *Furcifer Fitzinger*, 1843, a genus of Reptilia. Replaced by *Creagroceros Fitzinger*, 1874.

Furcifer: Lat., yoke bearer—so called from the furcate antlers, which have a simple beam and a brow antler.

Furia F. Cuvier, 1828.

Chiroptera, Natalidæ.

Mém. Mus. Hist. Nat., Paris, XVI, 149-155, pl. 9, figs. 1-5, 1828.

Furia—Continued.

Type: Furia horrens Cuvier, from the Mana or Amaribo River, French Guiana.

Name preoccupied by *Furia* Linnæus, 1758, a genus of Vermes. Replaced by *Furipterus* Bonaparte, 1837.

Furia: Lat., a Fury.

Furiella GRAY, 1866.

Chiroptera, Natalidæ.

Ann. & Mag. Nat. Hist., 3d ser., XVII, 91, Feb., 1866.

Type: "Furia Temm[inck], Furipterus Tomes, not Bonap[arte]."

Furiella: Dim. of Furia.

Furipterus Bonaparte, 1837.

Chiroptera, Natalidæ.

Iconografia Fauna Italica, I, fasc. xxi, 1837 (under *Plecotus auritus* [p. 3]); Mag. Zool. & Botany, II, No. 12, p. 496, 1838 (quoted by Gray).

**Type:** Furia horrens Cuvier, from the Mana or Amaribo River, French Guiana. **New name** for Furia F. Cuvier, 1828, which is preoccupied by Furia Linnaus,

1758, a genus of Vermes.

Furipterus: Furia; πτερόν, wing.

G.

Galago É. Geoffroy, 1796.

Primates, Lemuridæ.

Mag. Encyclopéd., 2° ann., I, 49, 1 pl., 1796; Bull. Soc. Philomathique, Paris, I, 1° part., 96, 1796; Cuvier, Tabl. Élément. Hist. Nat., 101, 1798.

Gallacho Wiegmann, Archiv Naturgesch., 1838, 11, 394 (misprint).

Type: Galago senegalensis Geoffroy (=Lemur galago Schreber), from Senegal, West Africa.

Galago: Native name in Senegal, adopted by Adanson, who first made known this lemur.

Galagoides A. SMITH, 1833.

Primates, Lemuridæ.

S. Afr. Quart. Journ., 2d ser., II, No. 1, p. 32, Oct.-Dec., 1833.

Species: Galago demidoffi A. Smith, and G. senegalensis A. Smith, from Senegal, West Africa.

Galagoides: Galago; είδος, form.

Gale (subgenus of Mustela) WAGNER, 1841.

Feræ, Mustelidæ.

Suppl. Schreber's Säugthiere, II, 234, 1841; Schinz, Syst. Verzeich. Säugethiere oder Synops. Mamm., I, 342, 1844.

Species, 4: Mustela frenata Lichtenstein, from the Valley of Mexico; M. erminea Linnæus, M. boccamela Bechstein, and M. vulgaris Erxleben, from Europe. Gale: γαλῆ, weasel.

Galea MEYEN, 1833.

Glires, Caviidæ.

Nova Acta Acad. Cæs. Leop.-Carol., XVI, pt. 11, 597–599, tab. XLII, figs. 4–7, 12, 1833; Reise um die Erde, 109, 1834.

**Type:** Galea musteloides Meyen, from the pass between Tacna and Lake Titicaca, Peru.

Galea: γαλέη, weasel—'eine langestreckte wieselartige Thiere.'

Galecynus (subgenus of Canis) OWEN, 1847.

Feræ, Canidæ.

Quart. Journ. Geol. Soc. London, III, No. 9, pp. 55–60, figs. 1, 3, and 5 in text, Feb. 1, 1847.

**Type:** Galecynus æningensis Owen, from the Miocene of Œningen, Switzerland. Extinct.

Galecynus:  $\gamma \alpha \lambda \tilde{\eta}$ , weasel;  $\kappa \dot{\nu} \omega \nu$ , dog.

Galemys KAUP, 1829.

Insectivora, Talpidæ.

Entw.-Gesch. und Natürl. Syst. Europ. Thierwelt, I, 118, 119, 1829; Wagler, Oken's Isis, 1832, p. 1218.

Galemys—Continued.

Galomys Agassiz, Nomenclator Zool., Index Univ., 159, 1846; Cours, Century Dict., III, 2434, 2443, 1889.

**Type:** Mygale pyrenaica Geoffroy, 'from the foot of the Pyrenees.' Galemys:  $\gamma \alpha \lambda \tilde{\eta}$ , weasel;  $\mu \tilde{v} \zeta$ , mouse.

Galemys Pomel, 1848.

Insectivora, Soricidæ.

Archiv. Sci. Phys. et Nat., Bibl. Univ. Genève, IX, 249, Nov., 1848.

Subgenera, 3: Brachysorex Duvernoy (part), Crossopus Wagler, and Pachyura Selys Longchamps, with the following species: Galemys micrurus Pomel (= Sorex dekayi De Kay—not Bachman), and G. harlani (Duvernoy); G. (Crossopus) fodiens, ciliatus, palustris, platycephalus, hymalaicus; G. (Pachyura) gigantea var. ægyptia, cærulescens, sonnerati var. serpentarius et myosurus, murina, perrotteti, etrusca, and gracilis.

Name preoccupied by *Galemys* Kaup, 1829, a genus of Talpidæ. *Galemys:*  $\gamma \alpha \lambda \tilde{\eta}$ , weasel;  $\mu \tilde{v} \tilde{\varsigma}$ , mouse.

Galeocebus Wagner, 1855.

Primates, Lemuridæ.

Suppl. Schreber's Säugthiere, V, pp. xii, 147, 1855.

New name for Lepilemur I. Geoffroy, which is considered ungrammatical. Type, Lepilemur mustelinus I. Geoffroy, from Madagascar. (Erroneously given as G. murinus on p. xii.)

Galeocebus:  $\gamma \alpha \lambda \tilde{\eta}$ , weasel;  $\kappa \tilde{\eta} \beta o \xi$ , long-tailed monkey.

Galeolemur Lesson, 1840.

Insectivora, Galeopithecidæ.

Species Mamm., 255, 261–262, 1840; Nouv. Tableau Règne Animal, 11, 1842; Gray, Cat. Monkeys, Lemurs, Fruit-eating Bats Brit. Mus., 98, 1870.

Type: Galeopithecus macrurus Temminck, from Ceylon.

Galeolemur:  $\gamma \alpha \lambda \tilde{\eta}$ , weasel; + Lemur.

Galeopardus Heuglin, 1866.

Feræ, Felidæ.

Sitzungsber. Math.-Naturwiss. Cl. K. Akad. Wiss. Wien, LIV, Abth. 1, 557, 1866; Reise in Nordost-Afrika, II, 55, 1877.

Type: Felis serval Schreber, from Asia and Africa.

Name anted ated by  $\it Leptailurus$  Severtzow, 1858.

Galeopardus:  $\gamma \alpha \lambda \tilde{\eta}$ , weasel;  $\pi \acute{\alpha} \rho \delta o \varsigma$ , leopard.

Galeopithecus Pallas, 1780.

Insectivora, Galeopithecidæ.

"Acta Acad. Sci. Imp. Petrop., IV, pt. 1, p. 208, tab. 7, 8," 1780; Cuvier, Tableau Élément., 106, 1798; Shaw, Gen. Zool., I, pt. 1, Mamm., 115–121, tab. 38, 1800. Galeopus Rafinesque, Analyse de la Nature, 54, 1815.

Type: Lemur volans Linnæus, from Asia (Malay Peninsula, Sumatra, and Borneo). See Cynocephalus Boddaërt, 1768.

Galeopithecus:  $\gamma \alpha \lambda \tilde{\eta}$ , weasel;  $\pi i \theta \eta \kappa o \xi$ , ape.

Galeopus Rafinesque, 1815.

Insectivora, Galeopithecidæ.

Analyse de la Nature, 54, 1815.

New name for Galeopithecus Pallas, 1780 ('Galeopus Rafinesque, Galeopithecus Cuvier').

Galeopus:  $\gamma \alpha \lambda \tilde{\eta}$ , weasel;  $\pi o \dot{\nu} \varsigma$ , foot.

Galeospalax Pomel, 1848.

Insectivora, Talpidæ.

Archiv. Sci. Phys. et Nat., Bibl. Univ. Genève, IX, 161, 246, Oct., 1848; Cat. Méth. Vert. Foss. Bassin de la Loire, 12, 1854.

Type: Galeospalax mygaloides Pomel, from the Tertiary of Marcouin, near Volvic, France.

Extinct. Based on a humerus.

Galeospalax:  $\gamma \alpha \lambda \tilde{\eta}$ , weasel;  $\sigma \pi \dot{\alpha} \lambda \alpha \xi$ , mole.

## Galeotherium JÄGER, 1839.

Feræ, Canidæ?

Die Fossilen Säugethiere in Würtemberg, 2te Abtheil., 71, 200, 203, Tab. x, figs. 43–47, 1839.

Type (species not mentioned), from the 'Bohnerzgruben' of Neuhausen, Wurttemberg, Germany.

Extinct. Based on two teeth—one molar and one canine.

Galeotherium:  $\gamma \alpha \lambda \tilde{\eta}$ , weasel;  $\theta \eta \rho i \sigma \nu$ , wild beast.

#### Galeotherium WAGNER, 1839.

Feræ, Viverridæ.

Abhandl. Math.-Phys. Cl. K. Bayer. Akad. Wiss. München, III, 1ste Abth., 163–165, Tab. I, figs. 4–5, 1839; ibid., VIII, 1ste Abth., 119, 1857 (exact date of publication).

Type (species not mentioned), from the foot of Mt. Pentelicus, Greece.

Name preoccupied by Galeotherium Jäger, 1839, a genus of extinct Canidæ (?) Replaced by Ictitherium Wagner, 1848.

Extinct. Based on "ein einzelner freier Backenzahn, ein Stück Unterkiefer mit zwei Backenzähnen."

Galeotherium: γαλῆ, weasel; θηρίον, wild beast.

## Galera Browne, 1789.

Feræ, Mustelidæ.

Civil & Nat. Hist. Jamaica, 2d ed., 485, Tab. 49, fig. 1, 1789; Gray, List Spec. Mamm. Brit. Mus., pp. xx, 67, 1843.

Type: Mustela barbara Linnæus, from Brazil. "This creature [the 'Guinea Fox'] is often brought to Jamaica from the coasts of Guinea [Guiana], where it is a native." (Browne.)

Galera: Lat. galera = galerum, helmet.

#### Galerella GRAY, 1864.

Feræ, Viverridæ.

Proc. Zool. Soc. London, 1864, 564; Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 161–162, 1869; Thomas, Proc. Zool. Soc. London, 1882, 63, 68–69.

Type: Cynictis ochraceus Gerrard (=Herpestes gracilis Rüppell), from East Africa. Galerella: Dim. of Gale?

# Galeriscus Thomas, 1894.

Feræ, Mustelidæ.

Ann. & Mag. Nat. Hist., 6th ser., XIII, No. 78, pp. 522–524, June 1, 1894.

Type: Galeriscus jacksoni Thomas, from Mianzini, Masailand, Africa (alt. 8,000 ft.). Galeriscus: Dim. of Galera—from its resemblance in general build to Galera allamandi.

#### Galerix Pomel, 1848.

Insectivora, Tupaiidæ.

Archiv. Sci. Phys. et Nat., Bibl. Univ. Genève, IX, 164, 251, Oct., 1848.

Galeryx Filhol, Bull. Soc. Philomathique, 6° sér., X, 87-88, 1873.

Species: Galerix riverroïdes Pomel (= Viverra exilis Blainville), from Sansan, France; and G. magnus Pomel, from the Tertiary of Europe?

Extinct.

Galerix: Gale + (Hyst-)rix.

#### Galestes Gore, 1874.

Marsupialia,

?

Glossary Foss. Mamm., 22, 1874; Seeley, in Phillip's Man. Geol., I, 521, 1885; Woodward & Sherborn, Cat. Brit. Foss. Vert., 349, Jan., 1890.

"A genus of insectivorous Marsupials, remains of which have been found in the middle Purbeck beds of the Upper Oolites." (Gore.)

"A supposed Purbeck Mammal, quoted in geological text-books—the name not existing in zoological literature." (WOODWARD & SHERBORN.)

Galestes—Continued.

"Apparently taken from a drawing of R. Owen's, preserved in the British Museum (Natural History) . . . In the Owen MSS., which I fortunately rescued for the nation, there is a drawing which formed f. 21 of pl. III of Owen, Mesoz. Mamm. (Paleont Soc., 1871), upon which Owen has written 'Gale[le]stes [sic] γαλῆ, a weasel.'" (Sherborn in epist., June 28, 1897.)

Extinct.

Galestes: γαλη, weasel; ληστής, robber.

Galethylax Gervais, 1848-52.

Creodonta, Proviverridæ?

Zool. et Paléont. Franç., 1° éd., I, 132–133, 1 fig. in text, 1848–52; 2° éd., 219–220, fig. 21 in text, 1859.

Type: Galethylax blainvillei Gervais, from the Eocene gypsum beds near Paris, France.

Extinct. Based on a lower jaw.

Galethylax:  $\gamma \alpha \lambda \tilde{\eta}$ , weasel;  $\theta \tilde{v} \lambda \alpha \xi = \theta \dot{v} \lambda \alpha \kappa o \xi$ , pouch—from the supposed marsupial affinities of the genus.

Galictis Bell, 1826.

Feræ, Mustelidæ.

Zool. Journ., II, 551-552, 1826; Proc. Zool. Soc. London, 1837, 46-48.

Gallictis Waterhouse, Zool. H. M. S. 'Beagle,' pt. 11, Mamm., 21, 1839 (misprint).

Type: Viverra vittata Gmelin, from Surinam (Dutch Guiana).

Galictis:  $\gamma \alpha \lambda \tilde{\eta}$ , weasel; " $\kappa \tau \iota \varsigma$ , weasel or yellow-breasted marten.

Galictis I. Geoffroy, 1837.

Feræ, Viverridæ.

Comptes Rendus, Paris, V, No. 17, p. 581, July-Dec., 1837.

Type: Mustela striata É. Geoffroy, from Madagascar.

Name preoccupied by *Galictis Bell*, 1826, a genus of Mustelidæ. Replaced by *Galidictis I. Geoffroy*, 1839.

Galidia I. Geoffroy, 1837.

Feræ, Viverridæ.

Ann. Sci. Nat., Paris. 2º sér., Zool., VIII, 251–252, Oct., 1837; Comptes Rendus, Paris, V, 580–581, 1837; Gray, Proc. Zool. Soc. London, 1864, 522–524.

 $\label{eq:species} \textbf{Species}, 3: Galidia\ elegans\ (\textbf{Flacourt}), G.\ unicolor\ \textbf{Geoffroy},\ \textbf{and}\ G.\ olivacea\ \textbf{Geoffroy},\ from\ \textbf{Madagascar}.$ 

Galidia:  $\gamma \alpha \lambda i \delta \epsilon \dot{\nu} \varsigma$ , dim. of  $\gamma \alpha \lambda \tilde{\eta}$ , weasel.

Galidictis I. Geoffroy, 1839.

Feræ, Viverridæ.

Mag. de Zool., Mamm., art. No. 5, pp. 32–34 footnote, 37 footnote, pls. xvIII-xIX, 1839; Gray, Proc. Zool. Soc. London, 1864, 547–548; Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 144–145, 1869.

New name for Galictis Geoffroy, 1837, which is preoccupied by Galictis Bell, 1826, a genus of Mustelidæ.

Galidictis: Galidia; "KT15, weasel.

Gallacho (see Galago).

Primates, Lemuridæ.

Gallictis (see Galictis Bell).

Feræ, Mustelidæ.

Galogale (see Calogale).

Feræ, Viverridæ.

Galomys (see Galemys KAUP).

Insectivora, Talpidæ.

Galomys (see Galemys KAO)

Marsupialia, Didelphyidæ.

Gamba Liais, 1872.

Climats, Géol., Faune et Géog. Botanique du Brésil, 328-330, 1872.

Species and subspecies, 5, from North and South America: Gamba pulmata Liais (=Chironectes yapock Desmarest); G. aurita var. brasiliensis Liais; G. aurita var. rirginiana (=Didelphis virginiana); Didelphis opossum Linnæus; and D. philander Linnæus, "dont les poches sont complètes et les poils de deux sortes."

Gamba: "Dérivé de came ou game, mamelle, et de mbaé, objet, chose, et équivaut par conséquent à mamelles recouvertes." (LIAIS.)

Gambatherium Liais, 1872.

Marsupialia, Didelphyidæ.

Climats, Géol., Faune et Géog. Botanique du Brésil, 331, 1872; Ameghino, Mam. Fos. Repúb. Argentina, 28, 1889.

New name for *Thylacotherium* Lund, 1839, which is preoccupied by *Thylacotherium* Valenciennes, 1838, a genus of Amphitheriidæ. Type, *Thylacotherium ferox* Lund, from the basin of the Rio das Velhas, Minas Geraës, Brazil.

Extinct.

Gambatherium: Gamba (from Indian words meaning 'covered breasts'); θηρίον, wild beast.

Gamphotherium Gloger, 1841. Ungulata, Proboscidea, Elephantidæ. Hand- u. Hilfsbuch Naturgesch., I, pp. xxxii, 119, 1841; Тномая, Ann. & Mag. Nat. Hist., 6th ser., XV, 191, 192, Feb. 1, 1895.

**Type:** Mastodon angustidens Cuvier, from the Miocene of France. (See Gomphotherium Burmeister, 1837.)

Extinct.

Gamphotherium (Gomphotherium):  $\gamma \acute{o}\mu \phi o \varsigma$ , bolt, nail;  $\theta \eta \rho \acute{t}o \nu$ , wild beast—in allusion to the conical tubercles of the molars.

Garzonia Ameghino, 1891.

Marsupialia, Garzonidæ.

Nuevos Restos Mamíf. Fós. Patagonia Austral, 21–22, Aug., 1891; Revista Argentina Hist. Nat., I, entr. 5a, 307–308, Oct. 1, 1891.

**Species** 4, from the Lower Eocene of southern Patagonia: Garzonia typica Ameghino, G. annectens Ameghino, G. captiva Ameghino, and G. minima Ameghino. Extinct.

Garzonia: In honor of Don Eleazar Garzón, governor of the province of Córdoba, Argentina.

Gasella (see Gazella).

Ungulata, Artiodactyla, Bovidæ.

Gastrimargus Spix, 1823.

Primates, Cebidæ.

Simiarum et Vespertilionum Brasil. Spec. Nov., 39–42, tab. xxvIII–xxIX, 1823. **Species:** Gastrimargus olivaceus Spix, from Cameta, on the Rio Tocantins, and Villa Nova, on the Amazon, State of Para; and G. infumatus Spix, from the Rio Iça, Brazil.

Gastrimargus: γαστρίμαργος, gluttonous.

Gaveus Hodgson, 1847.

Ungulata, Artiodactyla, Bovidæ.

Journ. Asiat. Soc. Bengal, XVI, pt. 11, new ser., No. 7, pp. 705–706, July–Dec., 1847. "Type: Bos frontalis vel gayaeus vel sylhetanus," from India.

Gavæus: gavi or gabi, native Indian name of the gayal in Chittagong and Assam.

Gazella (subg. of Antilope) Lichtenstein, 1814. Ungulata, Artiodactyla, Bovidæ. Mag. Gesellsch. Naturforsch. Freunde, Berlin, VI, 152, 171–178, 1814 ('Gazellæ'); Rafinesque, Analyse de la Nature, 56, 1815; Blainville, Bull. Soc. Philomatique, Paris, 75, 1816; Ogilby, Proc. Zool. Soc. London, for 1836, No. XLVIII, 137, June 27, 1837 (raised to generic rank); Sclater & Thomas, Book of Antelopes, III, 65, 1898.

Gasella H. Smith, Griffith's Cuvier, Anim. Kingdom, V, 329-333, 1827.

Species 12. Rafinesque's genus was evidently based on Antilope gazella Pallas, 1766 (=Capra dorcas Linnæus, 1758). Ogilby in 1837 stated: "Typus est Gazella dorcas (Ant. dorcas)," from Africa. Sclater & Thomas, however, selected A. subgutturosa as the type on the following ground: "This species [subgutturosa] may be taken as the type of Gazella, as being the only one which is common to Lichtenstein's original genus, and to Blainville's 'Gazella' of 1816. The latter author is ordinarily quoted as the original founder of the name, and his list includes the best-known species—G. dorcas. But Lichtenstein's genus, two years earlier in date, does not contain G. dorcas at all, and the only way

#### Gazella—Continued.

in which the name Gazella can be properly retained for this group is by regarding G. subgutturosa as its type" (l. c., p. 65).

Gazella: French, gazelle; Ital., Pg., gazella; from Arabic, ghazal, wild goat, gazelle.

## Gelada Gray, 1843.

Primates, Cercopithecidæ.

['Les Geladas' Lesson, Species Mamm., 103-104, 1840; Nouv. Tableau Règne Animal, Mamm., 6, 1842—French name for a group in the subgenus *Papio*]; Gray, List. Spec. Mamm. Brit. Mus., pp. xvii, 9, 1843.

Type: Gelada rüppellii Gray (=Macacus gelada Rüppell), from Abyssinia. (See Theropithecus I. Geoffroy, 1841).

Gelada; Native name of this monkey in Abyssinia.

## Gelasinus Temminck, 1837.

Chiroptera, Pteropodidæ.

Mon. Mammalogie, II, Mon. 11, p. 100, 1837; Matschie, Fledermäuse Berliner Mus. Naturkunde, Lief. 1, Megachiroptera, 81–85, 1899.

Type: Harpyia pallasii Temminck (= Vespertilio cephalotes Pallas), from the Molucca Islands.

New name for Harpyia and Hypoderma, mentioned, but not adopted by Temminck: "Cette innovation [substitution de Hypoderma pour Harpyia] nous paraît aussi superflue que la dénomination générique Gelasinus, sous laquelle nos naturalistes dans l'Inde nous ont adressé l'Harpyia pallasii." (Temminck.)

Name preoccupied (?) by *Gelasinus* Van der Hoeven, 1827 (Handboek Dierkunde, I, 446). Van der Hoeven's name is merely a variant of *Gelasimus* Latreille, 1817 (Nouv. Dict. Hist. Nat., XII, 517), a genus of Crustacea.

Gelasinus: γελασῖνος, a laugher.

# Gelocus AYMARD, 1855.

Ungulata, Artiodactyla, Tragulidæ.

"Ann. Soc. Agr.. Sci., Arts et Comm. Puy, XX, 1855" (fide Gervais); Congrès Sci. France, for 1855, I, 233, 1856; Gervais, Zool. et Paléont. Franç., ed. 2, 154–155, 1859; Lydekker, Cat. Foss. Mamm. Brit. Mus., II, 159–160, 1885.

Gelaucus Bonney (?), Geol. Record for 1877, 296, 1880.

Species: Amphitragulus communis Aymard, and Gelocus minor Aymard, from the Oligocene of Ronzon, near Puy-en-Velay, Haute-Loire, France. Extinct.

Gelocus: γῆ, earth; οἰκέω, to dwell. "Suivant M. Aymard les animaux de Ronzon ont pour la plupart vécu dans des marais; le Gelocus devait avoir des habitudes plus terrestres; c'est à cela que son nom fait allusion." (GAUDRY,

Enchaînements Monde Animal, Mamm. Tert., 78, 1895).

Genetta (subgenus of Viverra) Oken, 1816.

Feræ, Viverridæ.

Lehrbuch Naturgesch., 3ter Theil, Zool., 2te Abth., 1010–1012, 1816; G. Cuvier, Règne Animal, I, 156–158, 1817; 2° éd., 155–156, 1829; Griffith, Cuvier's Animal Kingdom, V, 153–155, 1827 (raised to generic rank); W. L. Sclater, Mamm. S. Africa, I, 52–58, figs. 12–14, 1900 (type fixed as *V. genetta*.)

**Species**, 5: Viverra genetta turcica Oken, from Turkey and the Levant; Viverra genetta hispanica Oken, from Spain and France; V. fossa Buffon, from Madagascar; Genetta capensis (= V. malaccensis), and V. fasciata Gmelin, from India.

Cuvier includes 3 species: Viverra genetta Linnæus (type), V. fossa Buffon, and V. fasciata Gmelin.

Genetta: Old French genette, genet, civet cat.

#### Genyscelus Liais, 1872.

Glires, Dasyproctidæ.

Climats, Géol., Faune, etc., Brésil, 537, 1872.

Emendation suggested, but never used, for *Cælogenus* Cuvier, 1807. "Le v grec ne répondant pas à l'u latin, le nom de Cuvier n'est pas acceptable, puisqu'il renferme une faute d'orthographie; et, pour faire un nom d'apparence réelle-

## Genyscœlus—Continued.

ment latine, il aurait au moins fallu écrire Genyscœlus et non Cœlogenys. Ajoutons enfin que ce nom n'a rien de caractéristique pour le genre Paca . . . Ici donc encore tout est en faveur de l'adoption du nom américain [Paca] déjà choisi par Fischer.'' (Liais.)

Genyscælus: γένυς, cheek; κοῖλος, hollow—in allusion to the enormous, hollowed zygomata.

Geocapromys (subgenus of Capromys) CHAPMAN, 1901. Glires, Octodontidæ. Bull. Am. Mus. Nat. Hist., N. Y., XIV, 314, Nov. 12, 1901.

Species, 3: Capromys brownii Fischer (type), from Jamaica; C. thoracatus (True), from Little Swan Island, Gulf of Honduras; and C. ingrahami Allen, from the easternmost of the Plana Keys, Bahamas.

Geocapromys:  $\gamma \tilde{\eta}$ , earth; +Capromys—in allusion to its terrestrial habits as compared with the arboreal habits of true Capromys. (Chapman.)

## Geocyon Wagler, 1830.

Feræ, Protelidæ.

Nat. Syst. Amphibien, 30, 1830.

**Type:** Proteles lalandii I. Geoffroy (= Viverra cristata Sparrman), from the Cape of Good Hope, Africa.

Geocyon:  $\gamma \tilde{\eta}$ , earth;  $\kappa \dot{\nu} \omega \nu$ , dog.

Geogale Milne-Edwards & Grandidier, 1872. Insectivora, Potamogalidæ.

Ann. Sci. Nat., 5e sér., Zool. et Paléont., XV, art. No. 19, pp. 1–5, July, 1872.

 $\begin{tabular}{ll} \textbf{Type: } Geogale~aurita~Milne-Edwards~\&~Grandidier, from~Mouroundava~or~Tullear,\\ western~Madagascar. \end{tabular}$ 

Geogale:  $\gamma \tilde{\eta}$ , earth;  $\gamma \alpha \lambda \tilde{\eta}$ , weasel—from the animal's subterranean habits.

## Geolabis COPE, 1885.

Insectivora, Leptictidæ.

Tert. Vert., 807-808, pl. LXII, figs. 30-32, Feb., 1885.

Type: Geolabis rhynchæus Cope, from the Oligocene of Colorado.

Extinct. "Represented by portions of two crania which are not accompanied by either superior or inferior molar teeth."

Geolabis:  $\gamma \tilde{\eta}$ , earth;  $\lambda \alpha \beta i \tilde{\varsigma}$ , handle, holder, forceps.

# Geomys Rafinesque, 1817.

Glires, Geomyidæ.

Am. Monthly Mag., II, No. 1, p. 45, Nov., 1817; Merriam, N. Am. Fauna, No. 8, 109, Jan. 31, 1895 (type fixed).

**Species:** Geomys pinetis Rafinesque (= Mus tuza Ord, type), from the pine barrens near Augusta, Georgia; and G. cineria Rafinesque (= Mus bursarius Shaw), from the upper Mississippi Valley.

Geomys:  $\gamma \tilde{\eta}$ , earth;  $\mu \tilde{v} \tilde{\varsigma}$ , mouse—from the animal's subterranean mode of life.

#### Geopithecus Lesson, 1829.

Primates, Cebidæ.

Diet. Class. Hist. Nat., XV, 52-61, May, 1829 (under 'Sagouin').

Geopithecus seems to be used as a supergeneric term. It contains four divisions or groups: Callithrix Cuvier, Nyctipithecus Spix, Pithecia Desmarest, and Brachyurus Spix, which are used as genera.

Geopithecus:  $\gamma \tilde{\eta}$ , earth;  $\pi i\theta \eta \kappa o \xi$ , ape.

#### Georychus Illiger, 1811.

Glires, Bathvergidæ.

Prodromus Syst. Mamm. et Avium, 87, 1811; Allen, Bull. Am. Mus. Net. Hist., N. Y., VII, 183, June, 1895 (type fixed).

Georrhychus Minding, Geog. Vertheilung Säugeth., 80, 1829.

Georhychus Wagner, Suppl. Schreber's Säugth., III, 369-375, 1843.

Species, 3: Mus capensis Pallas (type), from Cape Colony; M. talpinus Pallas, from Russia; and M. aspalax Pallas, from Siberia.

Georychus: γεωρύχος, throwing up the earth—from the animal's habit of throwing up heaps of earth along the line of its burrows.

Geosciurus A. Smith, 1834.

Glires, Sciuridæ.

S. Afr. Quart. Journ., II, No. 2, p. 128, Jan.-Mar., 1834 (provisional name); Gray, Ann. & Mag. Nat. Hist., 3d ser., XX, 332, 333-334, Nov., 1867; Trouessart, Cat. Mamm. in Bull. Soc. d'Études Sci. d'Angers, X, 1er fasc., 85, 1880; Thomas, Proc. Zool. Soc. London, 1897, 933 (type given as X. capensis). Type: Sciurus erythopus Geoffroy, from West Africa.

Geosciurus:  $\gamma \tilde{\eta}$ , earth; + Sciurus—'ground squirrel,' from its terrestrial habits.

Geotrypus Pomel, 1848.

Insectivora, Talpidæ.

Archiv Sci. Phys. et Nat., Bibl. Univ. Genève, IX, 159–160, 246, Oct., 1848; Cat. Méth. Vert. Foss. Bassin de la Loire, 11–12, 1854.

Species: Geotrypus acutidens Pomel, from the Tertiary of Cournon, near Issoire; and G. antiquus (= Talpa antiqua Blainville), from Puy-de-Dôme, France. Extinct.

Geotrypus:  $\gamma \tilde{\eta}$ , earth;  $\tau \rho \upsilon \pi \acute{\alpha} \omega$ , to bore—in allusion to its supposed fossorial habits

## Gephyranodus Ameghino, 1891.

Edentata.

?

Revista Argentina Hist. Nat., I, entr. 2a, 119-120, Apr. 1, 1891.

**Type** (species not mentioned), from southern Patagonia (near Gallegos?). The description is quoted from a letter from Carlos Ameghino, and the name appears only in a footnote without initials of the author.

Extinct. Based on "un cráneo bastante completo."

Gephyranodus:,  $\gamma \dot{\epsilon} \phi v \rho \alpha$ , bridge;  $\dot{\alpha} \nu$ -, without;  $\dot{\delta} \delta o \dot{v} \dot{\varsigma}$ , tooth.

Gerbilliscus (subgenus of *Gerbillus*) Thomas, **1897.** Glires, Muridæ, Gerbillinæ. Proc. Zool. Soc. London, 1897, pt. 111, 433, Oct. 1, 1897; Ann. & Mag. Nat. Hist., 7th ser., IX, 441–442, June, 1902 (raised to generic rank).

Type: Gerbillus böhmi Noack, from Qua Mpała, on Lake Tanganyika, Marungu, East Africa.

Gerbilliscus: Dim. of Gerbillus.

#### Gerbillus Desmarest, 1804.

Glires, Muridæ, Gerbillinæ.

Nouv. Dict. Hist. Nat., XXIV, Tab. Méth. Mamm., 22, 1804; W. L. Sclater, Ann. S. Afr. Mus., I, pt. 2, pp. 190-193, Mar., 1899 (type fixed).

**Species**, 3: Gerbillus ægyptius Desmarest (=Mus longipes Linnæus, type), from Egypt; G. canadensis Desmarest, from Canada; and G. pyramidum Desmarest, from Egypt.

Gerbillus: Dim. of gerbua or jerboa, from Arabic yarbū, the flesh of the back and loins, an oblique descending muscle. Applied to the jerboa in allusion to the strong muscles or its hind legs. (Century Dict.)

Gerboïdes ('I. Geoffroy') Gervais, 1855.

Marsupialia, Macropodidæ.

Geoffroy, in Gervais' Hist. Nat. Mamm., II, 271, 1855.

Type: Kangurus rufus Desmarest, from Australia.

Gerboides: Gerbua or jerboa; είδος, form.

# Gerbua F. Cuvier, 1825.

Glires, Pedetidæ.

Dents Mamm., 254, 1825 (synonym of *Helamys*).

**Type:** Gerbua capensis Cuvier (=Mus caffer Pallas), from the Cape of Good Hope. Probably a modification of Yerbua Forster, 1778.

Gerbua: a form of jerboa.

Gergoviomys (Croizet MS.) Blainville, 1840. Glires, Theridomyide.

L'Institut, VIII, 207, 1840; Comptes Rendus, Paris, X, No. 24, p. 931, Jan.-June, 1840 (nomen nodum?).

Type: Gergoviomys sp. Name of a genus of fossils from Auvergne, France, in Croizet's manuscript catalogue, quoted by Blainville.

Extinct.

Gergovionys: Gergovia, a mountain near Ménat, Puy-de-Dôme, France;  $\mu \tilde{v}$ 5, mouse.

Geronops Ameghino, 1891.

Edentata, Megalonychidæ.

Nuevos Restos Mamíf. Fós. Patagonia Austral, 39, Aug., 1891; Revista Argentina Hist. Nat., I, entr. 5a, 320, Oct. 1, 1891.

Type: Geronops circularis Ameghino, from the Lower Eocene of southern Patagonia.

Name said by its author to be preoccupied by *Geranopsis* Lydekker, 1891, a genus of extinct birds. Replaced by *Eugeranops* Ameghino, 1891.

Extinct.

Geronops:  $\gamma \not\in \rho \omega \nu$ , an old man;  $\mathring{o}\psi$ , aspect.

Gigantomys Link, 1794.

Marsupialia, Macropodidæ.

Beytr. Naturgesch., pt. 1, 70, 1794; Mag. Thiergesch., I, pt. 11, 38, 1794; Meyer, Zool. Annalen, I, 319, 1794.

Type: Gigantomys canguru Link (=Didelphis gigantea Schreber = Yerboa gigantea Zimmermann), from New \*South Wales.

Name antedated by Macropus Shaw, 1790.

Gigantomys:  $\gamma i \gamma \alpha \varsigma$ ,  $\gamma i \gamma \alpha \nu \tau o \varsigma$ , giant;  $\mu \tilde{v} \varsigma$ , mouse.

Giraffa Brisson, 1762.

Ungulata, Artiodactyla, Giraffidæ.

Regnum Animale in Classes IX distrib., 2d ed., 12, 37-38, 1762; Brünnich, Zoologiæ Fundamenta, 36, 46-47, 1772 (no species mentioned; Scopoli, Introd. Hist. Nat., 494, 1777; Zimmermann, Geog. Geschichte Mensch. und vierfüssig. Thiere, II, 125-127, 1780; Merriam, Science, new ser., I, No. 14, p. 375, Apr. 5, 1895.

Type: Giraffa giraffa Brisson (= Cervus camelopardalis Linnæus), from Africa. Giraffa: French giraffe, Arabic zaraf, zarafa, giraffe. (Century Dict.) The Arabic word means 'one who walks swiftly.' (Beddard, Mamm., 303.) Arabic xirapha, 'significant of its graceful appearance.' (Tegetmeier, London Field, vol. 92, p. 226, July 30, 1898.)

Gladiator (subgenus of Orca) Gray, 1870.

Cete, Delphinidæ.

Proc. Zool. Soc. London, 1870, p. 71, figs. 1, 3.

Type: Orca stenorhyncha Gray (= Orca gladiator Gray), from the North Sea.

Gladiator: Lat., gladiator—probably in allusion to the narrow tapering beak, and the animal's blood-thirsty propensities.

Glauconycteris (subg. of *Chalinolobus*) Dobson, **1875**. Chiroptera, Vespertilionidæ. Proc. Zool. Soc. London, 1875, 383; Cat. Chiroptera Brit. Mus., 247, 252, 1878.

Species, 3: Chalinolobus poensis (= Kerivoula poensis Gray), from Fernando Po, West Africa; C. argentatus Dobson, from the Cameroon Mountains, West Africa; and C. variegatus (= Scotophilus variegatus Tomes), from Otjoro, southwestern Africa.

Glauconycteris: γλαυκός, gray; νυκτερίς, bat—from the fur, which is light gray or cream-colored at the tips.

Glirisorex (see Glisorex).

Insectivora, Tupaiidæ.

Glis Brisson, 1762.

Glires, Muscardinidæ.

Regnum Animale in Classes IX distrib., 2d ed., 13, 113–118, 1762; "Linnæus, Amoen Acad. VII, 450, 1766" (fide Sherborn, Index Anim., 1902); Merriam, Science, new ser., I, No. 14, p. 376, Apr. 5, 1895 (type fixed).

**Type:** Glis glis Brisson (= Sciurus glis Linnæus, 1766), from southern Europe. Glis: Lat., dormouse.

Glis Erxleben, 1777.

Glires, Sciuridæ?

Syst. Regni Anim., Mamm., 358–377, 1777.

Species, 13: Glis marmota, G. monax, G. canadensis, G. cricetus, G. tscherkessicus, G. citellus, G. zemni, G. lemmus, G. migratorius, G. barabensis, G. arenarius, G. lagurus, and G. œconomicus.

Name preoccupied by Glis Brisson, 1762, a genus of Muscardinidæ.

Gliscebus Lesson, 1840.

Primates, Lemuridæ.

Species Mamm., 207, 216–217, 1840; Nouv. Tabl. Règne Animal, Mamm., 9, 1842. Species: Gliscebus murinus Lesson, and G. rufus Lesson, from Madagascar.

Name antedated by Scartes Swainson, 1835.

Gliscebus: Lat. glis, dormouse;  $\kappa \tilde{\eta} \beta o \xi$ , long-tailed monkey—in the sense of dormouse or mouse lemur.

**Glischropus** (subgenus of *Vesperugo*) Dobson, **1875.** Chiroptera, Vespertilionidæ. Proc. Zool. Soc. London, 1875, 472–474.

Species: Vesperugo nanus Peters, from Mozambique, southeastern Africa; and V. tulopus Dobson, from North Borneo.

Glischropus:  $\gamma\lambda i \sigma \chi \rho o \varsigma$ , sticky;  $\pi o \dot{\upsilon} \varsigma$ , foot—from the elastic, adhesive fleshy pads at the base of the thumbs and on the soles of the feet.

Glisorex Desmarest, 1822.

Insectivora, Tupaiidæ.

Mammalogie, II, Suppl., 535–536 footnote, 1822; Blainville, Ann. Franç. et Étrang. d'Anat. et Physiol., Paris, II, 221, 1838; Ostéog., Descr. Icon. Mamm. Récents et Foss., I, Insectivores, 56, 109, 111, pl. III, figs. in pls. vi–viii, 1850; Owen, Odontography, III, 1845.

Glissorex Minding, Geog. Vertheilung Säugeth., 64, 1829.

Glisosorex Giebel, Odontographie, 18, fig. 6, 1855.

Glirisorex Scudder, Nomenclator Zool., pt. 11, 131, 1882.

Name suggested in place of *Sorexglis* Diard, 1822. "M. Diard, qui a découvert trois espèces de ce genre, lui avait imposé le nom de *Sorexglis* . . . Nous pensons qu'en renversant les deux mots dont ce nom se compose, il en résultera un autre, plus facile à prononcer, et en cela préférable. Ce nom seroit Glisore, *Glisorex*. Celui de *Tupaia*, adopté par M. Raffles, peut aussi, à la rigueur, être conservé."

Glisorex: Glis + Sorex (anagram of Sorexglis)—'rodent shrew,' from its arboreal habits, resembling those of a squirrel.

Globicephala Lesson, 1828.

Cete, Delphinidæ.

Hist. Nat. Mamm. Ois. découv. depuis 1788 (Compl. Œuvr. Buffon), I [276-291, pl. 8, 'Globicéphale'], 441, 1828; Nouv. Tabl. Règne Animal, Mamm. 200, 1842. Globicephalus Gray, List Spec. Mamm. Brit. Mus., p. xxii, 1843; Zool. Erebus

& Terror, 32, 1844; Proc. Zool. Soc. London, 1864, 243–244.

Globicephalus Van Beneden, Ostéol. Cétacés, 554, 1880.

Globiceps Flower, Proc. Zool. Soc. London, 1883, 508–509 (type fixed); 1884, 418 (preoccupied by Globiceps Lepelletier & Serville, 1825, a genus of Hemiptera).

**Species:** Delphinus deductor Scoresby (= D. melas Traill, type), from the North Atlantic; and Delphinus rissoanus Cuvier, from the Mediterranean Sea near Nice, France.

Globicephala: Lat. globus, ball;  $\kappa \varepsilon \phi \alpha \lambda \dot{\eta}$ , head—from the globular shape of the head, due to the great development of fat in front of the blowhole.

Globilemur Forsyth Major, 1897.

Primates, Lemuridæ.

Proc. Roy. Soc. London, LXII, No. 379, pp. 46–47, pl. 5, figs. 1–3, Sept. 10, 1897. **Type:** Globilemur flacourti Forsyth Major, from the Pleistocene near Nossi-Vé, southwestern Madagascar.

Extinct. Based on a skull.

Globilemur: Lat. globus, ball; +Lemur.

Globiocephalus (see Globicephala).

Cete, Delphinidæ.

Gloionycteris Gray, 1866.

Chiroptera, Rhinolophidæ.

Proc. Zool. Soc. London, 1866, 82.

Type: Gloionycteris armigera (=Rhinolophus armiger Hodgson), from Nepal, India. Gloionycteris: γλοιός, gum; νυκτερίς, bat—in allusion to the large glandular elevations on the sides of the forehead.

Glossonycteris Peters, 1868.

Chiroptera, Phyllostomatidæ.

Monatsber. K. Preuss. Akad. Wiss., Berlin, 1868, 364-365.

Type: Glossonycteris lasiopyga Peters, from Mexico.

Glossonycteris: γλῶσσα, tongue; νυκτερίς, bat—from the long, slender, extensible tongue.

Glossophaga Geoffroy, 1818.

Chiroptera, Phyllostomatidæ.

Mém. Mus. Hist. Nat., Paris, IV, 413–418, pls. 17, 18, 1818; Dobson, Cat. Chiroptera Brit. Mus. 499–501, 1878; Flower & Lydekker, Mamm. Living and Extinct, 674–675, 1891.

Type: Vespertilio soricinus Pallas, from tropical America.

Glossophaga: γλῶσσα, tongue; φαγεῖν, to eat. It was formerly supposed that the long, slender, extensile tongue was used to facilitate the flow of blood in the animal's alleged blood-sucking operations. These bats, however, are frugivorous, and the tongue is used to lick out the soft pulp of fruits. (Century Dict.) "The food appears . . . to consist of both fruit and insects, and the long tongue may also be used for extracting the latter from the deep corollæ of certain flowers." (Flower & Lydekker.)

#### Glossotherium OWEN, 1840.

Edentata, Megatheriidæ.

Zool. Voy. 'Beagle,' pt. 1, Foss. Mamm., 57-63, pl. xvi, 1840.

**Type:** Glossotherium darwini Owen, from the Rio Sarandis (a branch of the Rio Negro, in Banda Oriental), Uruguay.

Extinct. ''Represented . . . by a fragment of the cranium.''

Glossotherium: γλῶσσα, tongue;  $\theta \eta \rho i \sigma \nu$ , wild beast.

# Glyphidelphis Gervais, 1859.

Cete, Delphinidæ.

Zool. et Paléont. Franç., 2<sup>e</sup> éd., 301, 1859; Mém. Acad. Sci. Montpellier, V, 3<sup>e</sup> pt., 452, 1863.

Type: Delphinus rostratus F. Cuvier, from the Indian Ocean. (See Gray, Cat. Seals & Whales Brit. Mus., 233, 1866.)

Glyphidelphis:  $\gamma \lambda \nu \phi i \xi$ , the notched end of an arrow;  $\delta \epsilon \lambda \phi i \xi$ , dolphin—in allusion to the teeth.

#### Glyphodon Roth, 1899.

Ungulata, Litopterna, Proterotheriidæ.

Revista Mus. La Plata, IX, 383–384, 1899; AMEGHINO, Sin. Geol.-Palæont., Segundo Censo Nac. Repúb. Argentina, I, Supl., p. 12, July, 1899.

**Type:** Glyphodon langi Roth, from the 'upper Cretaceous' of Cañadon Colorado, Territory of Chubut, Patagonia.

Name preoccupied by *Glyphodon* Günther, 1858, a genus of Reptilia. Replaced by *Xesmodon* Berg, 1899.

Extinct. Based on a skull containing the last two molars.

Glyphodon:  $\gamma \lambda v \phi \dot{\eta}$ , carving, notch;  $\delta \delta \dot{\omega} v = \delta \delta o \dot{v} \xi$ , tooth.

## Glyphonycteris Thomas, 1896.

Chiroptera, Phyllostomatidæ.

Ann. & Mag. Nat. Hist., 6th ser., XVIII, 301-303, Oct. 1, 1896.

Type: Glyphonycteris sylvestris Thomas, from Imravalles, Costa Rica.

Glyphonycteris:  $\gamma\lambda\dot{\nu}\phi\omega$ , to chisel;  $\nu\nu\kappa\tau\epsilon\rho i\varsigma$ , bat—from the large, chisel-shaped upper middle incisors.

#### Glyphotes THOMAS, 1898.

Glires, Sciuridæ.

Ann. & Mag. Nat. Hist., 7th ser., II, 250-251, Sept. 1, 1898.

**Type:** Glyphotes simus Thomas, from Mount Kina Balu, North Borneo. Glyphotes:  $\gamma \lambda \dot{\psi} \phi \omega$ , to chisel—from the broad, chisel-shaped lower incisors.

Glyptatelus Ameghino, 1897. Edentata, Glyptodontidæ (Propalæohoplophoridæ). La Argentina al través de las Ultimas Epocas Geológicas, 19 footnote, 1897, (nomen nudum); Bol. Inst. Geog. Argentino, XVIII, 507, fig. 84, Oct. 6, 1897.

Glyptatelus—Continued.

Type: Glyptatelus tatusinus Ameghino, from the 'Cretaceous' of Patagonia.

Extinct.

Glyptatelus: γλυπτός, carved; ἀτελής, incomplete.

Glyptodon Owen, 1838.

Edentata, Glyptodontidæ.

"Owen, in Parish's 'Buenos Ayres and La Plata,' 178, 1838" (fide Lydekker); Ann. Sci. Nat., Paris, 2° sér., XII, 159, 1839; Proc. Geol. Soc. London, III, 108, 1839; Lydekker, Cat. Foss. Mamm. Brit. Mus., V, 114–121, fig. 21, 1887.

Type: Glyptodon clavipes Owen, from the Pleistocene of the province of Buenos Aires, Argentina.

Extinct.

Glyptodon:  $\gamma \lambda \nu \pi \tau \acute{o}$ ς, carved;  $\acute{o}$ δών= $\acute{o}$ δούς, tooth—in allusion to the fluted teeth.

Glyptotherium Osborn, 1903.

Edentata, Glyptodontidæ.

Bull. Am. Mus. Nat. Hist., XIX, 491–494, pl. XLIII, Aug. 17, 1903.

Type: Glyptotherium texanum Osborn, from the lower Pleistocene of Texas.

Extinct. Based on a "nearly complete carapace, pelvis, sacrum, caudals, and complete tail armature."

Glyptotherium: Glypto(don);  $\theta\eta\rho io\nu$ , wild beast.

Gnathopsis Leidy, 1852.

Edentata, Megalonychidæ.

Proc. Acad. Nat. Sci. Phila., 1852, 117.

Type: Gnathopsis oweni Leidy, from Patagonia (=Megalonyx jeffersonii Owen, in Voy. 'Beagle,' Foss. Mamm., pl. xxix—not M. jeffersonii Cuvier). Extinct.

Gnathopsis: γνάθος, jaw; ὄψις, appearance.

Golunda GRAY, 1837.

Glires, Muridæ, Murinæ.

Charlesworth's Mag. Nat. Hist., I, 586, Nov., 1837; W. L. Sclater, Ann. S. Afr. Mus., I, pt. 2, pp. 222–223, Mar., 1899 (type fixed).

Species, 3: Golunda ellioti (type), and G. meltada, from Bombay, India; and Musbarbara Bennett, from Africa.

Golunda: Gulandi, native (Canarese) name of the Indian bush-rat.

Gomphotherium Burmeister, 1837. Ungulata, Proboscidea, Elephantidæ. Handbuch Naturgesch., 795, 1837.

Type not mentioned. Characterized by presence of tusks in both jaws. Extinct.

Gomphotherium: γόμφος, bolt, nail; θηρίον, wild beast.

Gomphotherium ('Filhol') Schlosser, 1884. Insectivora, Talpidæ. "Filhol, Descr. Mamm. Foss. Phosphorites Quercy, in Ann. Soc. Sci. Phys. Nat.

Toulouse, 1884" (Comphotherium or Gomphotherium?); Schlosser, Die Affen, Lemuren, Chiropteren, Insectivoren, Europ. Tertiärs, Theil III, 69, 1890.

Type: Gomphotherium elegans Filhol. Apparently merely a modified form of a genus originally described as Camphotherium (Bull. Soc. Philomathique, Paris, VIII, 62, 1884). (See Gomphotherium Burmeister, 1837.)

Extinct.

Gomphotherium Cope, 1886. Ungulata, Artiodactyla, Camelidæ.

Am. Naturalist, XX, No. 7, pp. 618, 619-620, fig. 10, July, 1886; WORTMAN, Bull.
 Am. Mus. Nat. Hist., X, 114-120, figs. 11-19, Apr. 9, 1898.

Type: Poebrotherium sternbergii Cope, from the Miocene (John Day) of Oregon. Name preoccupied by Gomphotherium Burmeister, 1837, a genus of Elephantidæ. Extinct.

Goniacodon (subgenus of *Mioclænus*) Cope, **1888.** Creodonta, Triisodontidæ. Trans. Am. Philos. Soc., new ser., XVI, pt. 11, 320, 321, 1888; Scott, Proc. Acad. Nat. Sci. Phila., Nov. 15, 1892, 301–302 (raised to generic rank).

#### Goniacodon-Continued.

Type: Triisodon levisanus Cope, from the Eocene of New Mexico.

Extinct. Based on "part of a right mandibular ramus."

Goniacodon:  $\gamma \omega \nu i \alpha$ , angle;  $\dot{\alpha} \kappa \dot{\eta}$ , point;  $\dot{\delta} \delta \dot{\omega} \nu = \dot{\delta} \delta o \dot{\nu} \varepsilon$ , tooth—in allusion to the fifth or anterior inner cusp of the lower molars, which forms "an anterior angle in the outline of the crown."

#### Gorgon GRAY, 1850.

Ungulata, Artiodactyla, Bovidæ.

Knowsley Menagerie, 20, pl. XIX, fig. 2, 1850 (Gorgon fasciatus on plate); Proc. Zool. Soc. London, for 1850, No. CCIX, 139, Feb. 24, 1851 (subgenus of Catoblepas); Sclater & Thomas, Book of Antelopes, I, pt. II, 93, Jan., 1895 (in synonymy).

Type: Antilope gorgon H. Smith (= A. taurina Burchell), from southeastern Africa

Gorgon: Γοργώ, Gorgon, the grim one—in allusion to the animal's eccentric or even fierce aspect, due to the facial tufts and throat and dorsal manes.

## Gorilla I. Geoffroy, 1852.

Primates, Simiidæ.

Comptes Rendus, Paris, XXXIV, 84, 1852; XXXVI, 933-936, 1853; XLVI, 1130, 1858; HAECKEL, Gen. Morphologie Organismen, II, p. cl footnote, 1866; Hist. Creation, Am. ed., II, 275, 1883.

Type: Troglodytes gorilla Savage, from the Gaboon River, West Africa.

Name provisionally proposed in 1852, but formally adopted a year later.

Gorilla: An African word mentioned (in the Greek form γορίλλα) in the Periplus, by Hanno, a Carthaginian navigator of the fifth or sixth century, as the native name of an animal supposed to have been an ape. (Century Dict., 2579.)

#### Grampus (subgenus) Gray, 1828.

· Cete, Delphinidæ,

Spicilegia Zoologica, I, p. 2, July 1, 1828; List Spec. Mamm. Brit. Mus., 106, 1843 (raised to generic rank); Zool. Erebus & Terror, 30, 1846; Flower, Proc. Zool. Soc. London, 1883, 510.

Type: Delphinus griseus Cuvier, 1812 (= Grampus cuvieri Gray, 1846), from Brest, France (locality fide Gray, Cat. Seals & Whales Brit. Mus., 297, 1866). Grampus: Corruption of the French grand poisson, 'great fish.'

# Graphidurus (see Graphiurus).

Glires, Muscardinidæ.

# Graphimys Ameghino, 1891.

Glires, Octodontidæ.

Nuevos Restos Mamíf. Fós. Patagonia Austral, 14, Aug., 1891; Revista Argentina Hist. Nat., I, entr. 5a, 300, Oct. 1, 1891.

**Type:** Graphimys provectus Ameghino, from the Lower Eocene of southern Patagonia.

Extinct.

Graphimys:  $\gamma \rho \alpha \phi \epsilon \tilde{\imath} o \nu$ , pencil;  $\mu \tilde{\upsilon} \varsigma$ , mouse.

#### Graphiodon Leidy, 1870.

Cete, Squalodontidæ.

Proc. Acad. Nat. Sci. Phila., 1870, 122; Hay, Cat. Foss. Vert. N. Am., Bull. 179,U. S. Geol. Surv., 590, 1902.

Type: Graphiodon vinearius Leidy, from the Miocene of Gay Head, Marthas Vineyard, Massachusetts.

Extinct. Based on a tooth.

Graphiodon:  $\gamma \rho \alpha \phi \epsilon \tilde{\imath} o \nu$ , pencil;  $\delta \delta \acute{\omega} \nu = \delta \delta o \acute{\nu} \varsigma$ , tooth—"having allusion to the lettered appearance of the enamel of the tooth." (Leidy.)

#### Graphiurus (F. CUVIER) SMUTS, 1832.

Glires, Muscardinidæ.

['Graphiure' Cuvier, Hist. Nat. Mamm., VI, livr. Lx, pl. (Graphiure du Cap) with 2 pp. text, Sept. 1829]; Smuts, Enum. Mamm. Cap., 32-33, 1832; Cuvier

Graphiurus—Continued.

quoted by Ogilby, Proc. Zool. Soc. London, No. Lxi, 5, July, 1838; Cuvier, Hist. Nat. Mamm., VII, Table Gén. et Méthod., p. 4, No. 254, 1842; W. L. Sclater, Ann. S. Afr. Mus., I, pt. 2, pp. 186–190, 1899.

Graphyurus Blyth, in Cuvier's Animal Kingdom, new ed., 1849, 111; new ed.,

1863, 99.

Graphidurus Wallace, Geog. Dist. Animals, II, 232, 1876.

Type: Graphiurus capensis Smuts, 1832 (= Graphiure du Cap F. Cuvier, Sept., 1829 = Sciurus ocularis A. Smith, May, 1829), from the Cape of Good Hope, Africa.

Graphiurus:  $\gamma \rho \alpha \phi \epsilon \tilde{\imath} o \nu$ , pencil;  $o \dot{v} \rho \alpha$ , tail—in allusion to the pencil of hairs at the extremity of the cylindrical tail.

Grimmia\* (subg. of Antilope), LAURILLARD, 1841. Ungulata, Artiodactyla, Bovidæ. LAURILLARD, in D'Orbigny's Dict. Univ. Hist. Nat., I, 623-624, 1841 (art. 'Antilope'); Gray, List Spec. Mamm. Brit. Mus., p. xxvi, 1843; Proc. Zool. Soc. London, 1871, 589-592, fig. 1 (raised to generic rank); Cat. Ruminant Mamm. Brit. Mus., 22, 1872; Sclater & Thomas, Book of Antelopes, I, pt. III, 121, May, 1895 (in synonymy, type fixed).

Species, 6: Antilope grimmia, A. pigmæa Pallas, A. frederici Laurillard, A. sylvicultrix Afzelius, A. mergens Blainville, from Africa; and A. quadricornis Blainville, from Nepal, India. Type, Cephalophus rufipilatus (=Antilope grimmia

Desmarest—fide Sclater & Thomas).

Grimmia: From the species named Capra grimmia by Linnæus in honor of Dr. Hermann Nicolas Grimm, who described it as early as 1686, under the name Capra sylvestris africana. (Sclater & Thomas, l. c., 206.)

Grison Oken, 1816.

Feræ, Mustelidæ.

Lehrb. Naturgesch., 3ter Theil, Zool., 2te Abth., pp. xi, 1000-1001, 1816; Allen, Bull. Am. Mus. Nat. Hist., N. Y., XVI, 377, Oct. 11, 1902 (name revived).

Grisonia Gray, Ann. Philos., XXVI, 339, 1825 (nomen nudum); J. B. Fischer, Syn. Mamm., 154 footnote, 1829 (nomen nudum); Gray, List Spec. Mamm. Brit. Mus., pp. xx, 68, 1843; Proc. Zool. Soc. London, 1865, 122.

Type: Viverra vittata Gmelin, from Surinam (Dutch Guiana).

Grisonia: Latinized form of grison, the common name of the genus, from French grison, gray-headed—in allusion to the characteristic marking.

Gronotherium Ameghino, 1887.

Ungulata, Toxodontia, Nesodontidæ.

Enum. Sist. Especies Mamíf. Fós. Patagonia Austral, p. 17, Dec., 1887.

**Type:** Gronotherium decrepitum Ameghino, from the Lower Tertiary of southern Patagonia.

Extinct.

Gronotherium:  $\gamma \rho \tilde{\omega} \nu o \varsigma$ , eaten out;  $\theta \eta \rho i o \nu$ , wild beast—in allusion to the molars, which are hollowed out at the base like those of Toxodon. (AMEGHINO.)

Grymaeomys (subg. of *Didelphis*) Burmeister, **1854.** Marsupialia, Didelphyidæ. Syst. Uebers. Thiere Brasiliens, I, Säugeth., 138–142, 1854; Erläut. zur Fauna Brasiliens, 77, 1856; Thomas, Cat. Marsup. & Monotrem. Brit. Mus., 340, 1888 (type fixed).

Species, 6: Didelphys murina Linnæus (type), D. agilis Burmeister, D. pusilla Desmarest, D. tristriata Kuhl, D. brachyura Schreber, and D. velutina Natterer, all from South America.

Name antedated by Marmosa Gray, 1821.

Grymaeomys:  $\gamma \rho \nu \mu \dot{\epsilon} \alpha$ , bag;  $\mu \tilde{\nu} \xi$ , mouse—in allusion to the pouch.

<sup>\*</sup>This name is not found in the reference given in Agassiz's Nomenclator Zool.: "Ogilby, Proc. Zool. Soc. London, 1836." It is usually quoted as 1839, but probably was not published until 1841. (See Sherborn & Palmer, Ann. & Mag. Nat. Hist., 7th ser., 1II, 351-352, 1899.)

Gryphoca Van Beneden, 1876. Feræ, Pinnipedia, Phocidæ. Bull. Acad. Roy. Sci. Belgique, 2e sér., XLI, 798–799, 1876.

**Type:** Gryphoca similis Van Beneden, from the Antwerp basin, Belgium ("forts 2 et 4, de la deuxième et de la troisième section").

Extinct. Based on "des vertèbres lombaires, un bassin presque complet et des os de membres antérieur et postérieur."

Gryphus Schubert, 1823. Ungulata, Perissodactyla, Rhinocerotidæ. "Krüger's Urwelt, II, 718, 1823" (fide Bronn, Lethæa Geognostica, II, 1174, Taf. XLIII, fig. 7, 1838); "Schubert, Naturgesch., 302, 1826" (fide Bronn, Handb. Naturgesch., IV, Index Palæont., p. 1084, 1848).

Type: Gryphus antiquitatis Schubert. Based on the report of "fossile Schädel des Rhinoceros tichorhinus mit ihren etwas Geyerschnabel-förmigen Nasenbeinen . . . welche die Yukagiren (im nord-östlichen Theil des Yakuten-Gebietes vom Yama bis zum Kolyma Flusse [northeastern Siberia]) als Schädel und Krallen eines . . . Riesenvogels betrachten." (Bronn, l. c., 1838.)

Name preoccupied by *Gryphus* Brisson, 1760, a genus of Birds; and by *Gryphus* Humphreys, 1797, a genus of Mollusca.

Extinct.

Gryphus: Lat. gryphus (=gryps), griffin—from  $\gamma \rho \dot{\nu} \psi$ , a fabulous creature, so named from its hooked beak ( $\gamma \rho \nu \pi \dot{\phi} \xi$ , curved, hooknosed).

**Grypolophodon** Rотн, **1903.** Ungulata, Astropotheroidea, Astrapotheriidea. Revista Mus. La Plata, XI, 139–141, 1903.

**Species,** 3: Grypolophodon morenoi Roth, G. tuberculosus Roth, and G. imperfectus Roth, from the upper 'Cretaceous' of Lago Musters, Territory of Chubut, Patagonia.

Extinct.

Grypolophodon:  $\gamma \rho \nu \pi \delta \varsigma$ , curved;  $\lambda \delta \phi \delta \varsigma$ , crest;  $\delta \delta \dot{\omega} \nu = \delta \delta \delta \dot{\nu} \varsigma$ , tooth.

Grypotherium Reinhardt, 1879. Edentata, Megatheriidæ. "K. Danske Vidensk. Selsk. Skrifter, Kjöbenhavn, 5te Række, XII, No. 4, pp. 353–380, pls. 1, 11," 1879 (fide Forbes, Zool. Record for 1879, XVI, Mamm., 26, 1881).

Gryphotherium Trouessart, Cat. Mamm., new ed., fasc. VI (Index), p. 1402, 1899; C. O. Waterhouse, Index Zool., 154, 1902.

Type: Mylodon darwini Owen, from the Pleistocene of Punta Alta, Bahia Blanca, Patagonia.

Extinct.

Grypotherium:  $\gamma \rho \nu \pi \acute{o} \varsigma$ , curved;  $\theta \eta \rho \acute{i} o \nu$ , wild beast.

Guandira Gray, 1866.\* Chiroptera, Phyllostomatidæ. [List Spec. Mamm. Brit. Mus., pp. xviii, 194, 1843—nomen nudum]; Proc. Zool. Soc. London, 1866, 114.

**Type:** Guandira cayanensis Gray, from Cayenne, French Guiana. (See Dobson, Cat. Chiroptera Brit. Mus., p. 483.)

Gudamu (subgenus of Clymenia) Gray, 1868.
Syn. Whales & Dolphins, 6, 1868; Suppl. Cat. Seals & Whales Brit. Mus., 70, 1871.
Type: Delphinus gudamu Owen, from Vizagapatam, Madras Presidency, east coast of India.

Gudamu: Gadamu, Telugu or Indian name of this dolphin.

Guepardus (subgenus of Felis) DUVERNOY, 1834.
L'Institut, Paris, II, No. 51, p. 145, May 3, 1834; Mém. Soc. Mus. Hist. Nat. Strassbourg, II, p. i, 1 fig., 1835.

<sup>\*</sup>In 1843 both generic and specific names were nomina nuda; in 1866 the genus was described briefly.

Guepardus—Continued.

Guepar Boitard, Le Jardin des Plantes, Mamm., 174, 1842 (raised to generic rank).

Gueparda Gray, List Spec. Mamm. Brit. Mus., pp. xx, 46, 1843; Proc. Zool. Soc. London, 1867, 277.

Species: Guepardus flavus Duvernoy (?), and Felis guttata Hermann, from Asia and Africa.

Name antedated by Cynailurus Wagler, 1830.

Guepardus: French, guepard, hunting leopard (possibly a compound of French, guet, a watcher, and Latin pardus, panther, leopard). "According to Hatzfeld & Darmstetter, a corruption of the English leopard." (Murray's New English Dict., 1901.)

Guereza Gray, 1870.

Primates, Cercopithecidæ.

Cat. Monkeys, Lemurs & Fruit-eating Bats Brit. Mus., 5, 19, 1870.

Type: Guereza rüppellii Gray (=Colobus guereza Rüppell), from Abyssinia.

Guereza: Native Abyssinian name of this monkey.

Guerlinguetus Gray, 1821.

Glires, Sciuridæ.

London Med. Repos., XV, No. 88, p. 304, Apr. 1, 1821; Nelson, Proc. Wash. Acad. Sci., I, 30–31, 98–101, pl. 1 fig. 7, May 9, 1899.

Type: 'Le guerlinguet,' Sciurus guerlinguetus Gray (= S. æstuans Linnæus), from Surinam.

Guerlinguetus: Guerlinguet, a name used by the French settlers in Guiana and adopted by Buffon in 1789 (Hist. Nat., Suppl., VII, 261).

Guevei (subgenus of *Cephalophus*) Gray, **1852.** Ungulata, Artiodactyla, Bovidæ. Cat. Mamm. Brit. Mus., pt. 111, Ungulata, 86–89, 1852; Sclater & Thomas, Book of Antelopes, I, pt. 111, 121, May, 1895 (in synonymy, type fixed).

Species, 5: Cephalophus maxwellii (H. Smith, type), from Gambia; C. pygmæa (Linnæus), from South Africa; C. melanorheus Gray, from Fernando Po; C. punctulatus Gray, from Sierra Leone; and C. whitfieldii Gray, from Gambia. Possibly only a common name.

Guevei: Native name in Senegal. (Buffon, Hist. Nat., XII, 310, 1764).

Guilielmofloweria Ameghino, 1901. Ungulata, Amblypoda, Pantolambdidæ. Bol. Acad. Nac. Cien. Córdoba, XVI, 397–398, July, 1901 (sep. pp. 51–52). Type: Guilielmofloweria plicata Ameghino, from the 'Cretaceous' of Patagonia.

Extinct.

- Guilielmofloweria: In honor of Sir William Henry Flower, 1831-99, late director of the Natural History Museum, London.

Guilielmoscottia Ameghino, 1901.

Primates, Archæopithecidæ.

Bol. Acad. Nac. Cien. Córdoba, XVI, 360, July, 1901 (sep. p. 14).

Type: Guilielmoscottia plicifera Ameghino, from the 'Cretaceous' of Patagonia. Extinct.

Guilielmoscottia: In honor of William Berryman Scott, 1858–, professor of geology and paleontology, Princeton University; author-of 'An Introduction to Geology,' 1897, and numerous papers on paleontology.

Guillinomys Lesson, 1842.

Glires, Octodontidæ.

Nouv. Tableau Règne Animal, Mamm., 126, 1842.

Type: Guillinomys chilensis Lesson, from 'the fresh waters of Chile.'

Guillinomys:\* guillino, native name in Chile;  $\mu \tilde{v} \xi$ , mouse.

Gulo Frisch, 1775. Feræ, Mustelidæ.

Das Natur-System vierfüss. Thiere in Tabellen, 17, Tab. Gen., 1775; Pallas, Spicilegia Zoologica, II, fasc. xiv, 25–41, tab. II, 1780; Storr, Prodromus

<sup>\*</sup>Agassiz gives the derivation as "Guillino, nom. Insulæ;  $\mu \tilde{v}_{\xi}$ , mus" (Nomenclator Zool., Mamm., Addenda, 5, 1846).

#### Gulo—Continued.

Methodi Mamm., 34, tab. A, 1780 (ex Klein, see Gill, Bull. Philos. Soc. Wash., II, App., p. vii, 1875–80).

**Type:** 'Der Vielfrass' (= Mustela gulo Linnæus) from Europe. Pallas gives a description of Gulo sibiricus (= Mustela gulo Linnæus).

Gulo: Lat. glutton.

# Gundi ('Fischer') Lataste, 1881.

Glires, Octodontidæ.

Lataste, Bull. Soc. Zool. de France, VI, 223, 1881.

Gundi is erroneously given as a generic name by Lataste, who refers it to Fischer. Following is a full statement of the question: "En 1829 Fischer (Syn. Mamm., p. 346) mentionne l'Arctomys gundi avec une diagnose et une indication d'habitat qu'il emprunte aux auteurs dont il cite les noms: Rothman, Pallas, Pennant, Shaw. Dans cet article, ce dernier nom termine les indications synonymiques, et il est suivi de ces mots: 'Gundi arabicus' (le Gundi des arabes). C'est vraisemblablement ce passage qui, mal lu, a fait attribuer à Shaw un genre et une espèce qu'il n'a pas créés, et que personne n'a créés, que je sache.''. (Lataste.) Shaw merely says (Gen. Zool., II, pt. 1, 123, 1801): "It is called by the Arabs Gundi." This statement is translated by Fischer "Gundi Arabibus" (nec arabicus!), and is evidently intended to show that Gundi is a common and not a generic name. The animal was named Ctenodactylus by Gray in 1830.

# $\textbf{Gygogeomys} \ (\mathbf{see} \ \textbf{Zygogeomys}).$

Glires, Geomyidæ.

Gymnobelideus M'Coy, 1867.

Marsupialia, Phalangeridæ.

Ann. & Mag. Nat. Hist., 3d ser., XX, 287–288, pl. vi, Oct., 1867; Тномая, Cat. Marsup. & Monotrem. Brit. Mus., 149–150, 1888.

Gymnobelides Marschall, Nomenclator Zool., Mamm., 6, 1873.

Type: Gymnobelideus leadbeateri M'Coy, from Bass River, Victoria, Australia. Gymnobelideus: γυμνός, naked; + Belideus—in allusion to the absence of flying membranes, which are present in the closely allied Belideus or Petaurus.

Gymnomys (subgenus of Mus) Gray, 1867.

Glires, Muridæ, Murinæ.

Proc. Zool. Soc. London, 1867, 597-598.

Type: Mus (Gymnomys) celebensis, from Menado, North Celebes. Gymnomys: γυμνός, naked; μῦς, mouse—from the naked, scaly tail.

Gymnoptychus Cope, 1873.

Glires, Ischvromyidæ.

Palæont. Bull., No. 16, pp. 5–7, Aug. 20, 1873; Rept. U. S. Geol. & Geog. Surv.
Terr., VII, for 1873, 476, 1874; HAY, Science, new ser., X, 253, Aug., 1899;
Cat. Foss. Vert. N. Am., Bull. 179, U. S. Geol. Surv., 725, 1902 (type fixed).

**Species**, 4: Gymnoptychus chrysodon Cope (type), G. nasutus Cope, G. trilophus Cope, and G. minutus Cope, from the Oligocene of Colorado.

Extinct.

Gymnoptychus:  $\gamma \nu \mu \nu \delta \varsigma$ , naked;  $\pi \tau \dot{\nu} \xi$ ,  $\pi \tau \nu \chi \delta \varsigma$ , fold.

## Gymnopus GRAY, 1865.

Feræ, Mustelidæ.

[List Spec. Mamm. Brit. Mus, p. xx, 1843—nomen nudum.]

Proc. Zool. Soc. London, 1865, 118–119; Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 96–97, 1869.

**Species,** 4: Gymnopus leucocephalus Gray, from Sumatra and Borneo; Mustela kathiah Hodgson, from Nepal, India; M. strigidorsa Hodgson, from Sikkim, India; and M. africana Desmarest, from Africa.

Name preoccupied by *Gymnopus* Duméril & Bibron, 1835, a genus of Reptilia; and by *Gymnopus* Blyth, 1843, a genus of Birds.

Gymnopus:  $\gamma \nu \mu \nu \delta s$ , naked,  $\pi o \dot{\nu} s$ , foot—from the bare space behind the pads on the soles of the hind feet.

Gymnopyga (subgenus of *Macacus*) Gray, 1866. Primates, Cercopithecidæ. Proc. Zool. Soc. London, 1866, 202, pl. XIX; Cat. Monkeys, Lemurs & Fruiteating Bats Brit. Mus., 129, 1870; Forbes, Handbook Primates (Allen's Nat. Lib.), II, 12, 1894 (locality given under *M. maurus*).

**Type:** Macacus inornatus Gray, supposed to have come from Borneo, but probably from Celebes.

Gymnopyga:  $\gamma \upsilon \mu \nu \delta \xi$ , naked;  $\pi \upsilon \gamma \dot{\eta}$ , rump—from the large naked space surrounding the callosities on the buttocks.

Gymnotis Fitzinger, 1879. Ungulata, Artiodactyla, Cervidæ. [Anzeiger Math.-Naturwiss. Cl. K. Akad. Wiss. Wien, XV, Nr. 19, p. 155, 1878—nomen nudum]; Sitzungsber. Math.-Naturwiss. Cl. K. Akad. Wiss. Wien,

LXXVIII, Heft II, Abth. I, for July, 1878, 343–350, 1879.

Type: Gymnotis wiegmanni Fitzinger (= Cervus gymnotis Wiegmann), from northern South America.

Gymnotis: γυμνός, naked; οὖς, ἀτός, ear.

Gymnura Lesson, 1827.

Insectivora, Erinaceidæ.

Man. Mammalogie, 171, May, 1827; Suppl. Œuvr. Buffon, IV, 429, 1834 (date of publication); Vigors & Horsfield, Zool. Journ., III, pt. 10, for Apr.-Sept., 1827, 247-249, pl. viii, Oct., 1827.

Type: Gymnura rafflesii Lesson (= Viverra gymnura Raffles), from Sumatra. Gymnura:  $\gamma \nu \mu \nu \acute{o}$ 5, naked;  $o \acute{v} \rho \acute{a}$ , tail—from the naked, scaly, rat-like tail.

Gymnuromys Forsyth Major, 1896. Glires, Muridæ, Cricetinæ. Ann. & Mag. Nat. Hist., 6th ser., XVIII, 324, Oct. 1, 1896.

Type: Gymnuromys roberti Forsyth Major, from the Ampitambè forest, in the Betsimisaraka country, on the border of northeastern Betsileo, Madagascar.

Gymnuromys: γυμνός, naked; οὐρά, tail; μῦς, mouse—from the scaly, almost naked tail.

Gypsophoca (subg. of Arctocephalus) Gray, 1866. Feræ, Pinnipedia, Otariidæ. Ann. & Mag. Nat. Hist, 3d ser., XVIII, 236–237, Sept. 1866; ibid., 4th ser., IV, 269, Oct., 1869 (raised to generic rank); Allen, Mon. N. Am. Pinnipeds, 191, 213, 1880 (in synonymy).

Type: Otaria cinerea Quoy & Gaimard (= Otaria forsteri, Lesson), from Australia. Gypsophoca:  $\gamma \dot{\nu} \dot{\psi} o_5$ , chalk; + Phoca—probably in allusion to the prevailing gray color of the type species.

Gyriabrus Ameghino, 1891.

Glires, Chinchillidæ.

Revista Argentina Hist. Nat., I, entr. 4a, 246–247, Aug. 1, 1891.

Gyrabrius Lydekker, Zool. Record for 1891, XXVIII, Mamm., 33, 1892.

Type: Gyriabrus glutinatus Ameghino, from the Oligocene of the city of Paraná, Argentina.

Extinct.

Gyriabrus: γύριος, round; &βρός, graceful.

Gyrignophus Ameghino, 1891.

Glires, Octodontidæ.

Nuevos Restos Mamíf. Fós. Patagonia Austral, p. 14, Aug., 1891; Revista Argentina Hist. Nat., I, entr. 5a, 300, Oct. 1, 1891.

Type: Gyrignophus complicatus Ameghino, from the Lower Eocene of southern Patagonia.

Extinct.

Gyrignophus:  $\gamma \dot{\nu} \rho \iota o \varsigma$ , circular, round;  $\gamma \nu \dot{o} \phi o \varsigma$ , darkness ('confusedly', Ameghino).

Gyrosus (subgenus of Sus) Gray, **1862.** Ungulata, Artiodactyla, Suidæ. Gray in Gerrard's Cat. Bones Mamm. Brit Mus., 278, Mar. 10, 1862; Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 347, 1869 (in synonymy).

Gyrosus—Continued.

Type: Sus (Gyrosus) pliciceps Gray, from Japan.

Name antedated by *Centuriosus* Gray (Proc. Zool. Soc. London, Jan., 1862, 17). These dates are, however, merely relative, January being the date of reading before the Zoological Society, and March 10 the date of the preface of the Catalogue, which publication undoubtedly appeared later than the 'Proceedings.' Gyrosus:  $\gamma \nu \rho \acute{o} \varepsilon$ , round; +Sus.

H.

Habrocebus Wagner, 1839.

Primates, Lemuridæ.

Suppl. Schreber's Säugthiere, I, pp. ix, v bis, 257–262, tab. XLII A, 1839; V, 140, 1855.

**Species:** Lemur lanatus Schreber, and Propithecus diadema Bennett, from Madagascar.

Habrocebus: άβρός, graceful; κηβος, a long-tailed monkey.

Habrocoma Wagner, 1842.

Glires, Octodontidæ.

Wiegmann's Archiv Naturgesch., 1842, I, 5-8.

Emendation of Abrocoma Waterhouse, 1837. "Unter dem Namen Abrocoma, der sprachrichtiger in Habrocoma zu verändern ist, stellte Waterhouse im Jahre 1837 diese Gattung auf."

 $Habroc\bullet ma: &βρός$ , soft, delicate; κόμη, hair—in allusion to the extremely soft pelage, which resembles chinchilla.

 $\textbf{Habrothrix} \ (see \ \textbf{Abrothrix}).$ 

Glires, Muridæ, Cricetinæ.

Hadrohyus Leidy, 1872.

Ungulata, Artiodactyla,

Proc. Acad. Nat. Sci. Phila., for 1871, 248, Jan. 16, 1872.

Type: Hadrohyus supremus Leidy from the Miocene of 'Alkali Flat,' Bridge Creek Valley, Crook County, Oregon.

Extinct. Based on the greater part of the crown of a last upper premolar or true molar.

Hadrohyus:  $\dot{\alpha}\delta\rho\dot{o}\varsigma$ , thick, stout;  $\dot{v}\varsigma$ ,  $\dot{v}\dot{o}\varsigma$ , hog.

Hadropithecus Lorenz von Liburnau, 1899.

Primates, Lemuridæ.

"Sitzungsb. Math.-Phys. Cl. K. Akad. Wiss. Wien, 256, 1899" (fide Zool. Record for 1899, XXXVI, Mamm., 25, 1900); Denksch. K. Akad. Wiss. Wein, LXX, 1–8, Taf. 1, figs. 1–7, 1901.

**Type:** Hadropithecus stenognathus Lorenz von Liburnau, from the Pleistocene of Androhomana, near Fort Dauphin, southeastern Madagascar.

Extinct.

Hadropithecus:  $\dot{\alpha}\delta\rho\dot{\phi}$ 5, thick, stout;  $\pi i\theta\eta\kappa\phi$ 5, ape.

Hadrorhynchus Ameghino, 1891.

Marsupialia, Microbiotheridæ.

Nuevos Restos Mamíf. Fós. Patagonia Austral, p. 25, Aug., 1891; Revista Argentina Hist. Nat., I, entr. 5a, 311, Oct. 1, 1891.

Species 3: Hadrorhynchus tortor Ameghino, H. torrus Ameghino, and H. conspicuus Ameghino, from the lower Eocene of southern Patagonia.

Extinct.

Hadrorhynchus: ἀδρός, thick, stout; ρύγχος, snout.

Hadrotherium ('Filhol') Thomas, 1884. Ungulata, Artiodactyla, Anoplotheriidæ. Zool. Record for 1883, XX, Index new genera, 6, 1884.

Emendation of Adrotherium Filhol, 1883.

Hadrotherium:  $\dot{\alpha}\delta\rho\dot{\phi}\varsigma$ , thick, stout;  $\theta\eta\rho i \sigma\nu$ , wild beast.

<sup>\*</sup>The name does not seem to be given in this reference, which should probably be 'Anzeiger' instead of 'Sitzungsberichte.'

Hæmatonycteris H. Allen, 1896. Chiroptera, Phyllostomatidæ.

Proc. U. S. Nat. Mus., XVIII, No. 1099, p. 777, Oct. 27, 1896.

Hæmatonycteris Lydekker, Zool. Record for 1896, XXXIII, Mamm., p. 23, Index new genera, 8, 1897.

Provisional name for a specimen of Diphylla ecaudata from Brazil, in the Berlin Museum, described by Dobson (Cat. Chiroptera Brit. Mus., 551, 1878). "The Berlin form is either anomalous as to the number of the upper incisors or is a type of a separate genus. It is most likely the former. . . . If, however, comparisons should not sustain this reference, the name Hæmatonycteris may be assigned the form described by Dobson." (H. ALLEN.)

Hæmatonycteris: αἴμα, blood; νυκτερίς, bat—i. e., a blood-sucking bat.

Halarctus Gill, 1866.

Feræ, Pinnipedia, Otariidæ.

Proc. Essex Inst. V (Communications), 7, 11, July, 1866.

 ${\bf Type}\colon Arctocephalus\ delaland ii\ {\bf Gray},\ {\bf from\ the\ Cape\ of\ Good\ Hope}.$ 

Halarctus: άλς, άλός sea; ἄρκτος, bear—i. e., a 'sea-bear.'

Halianassa Meyer, 1838.

Sirenia, Halitheriidæ.

Neues Jahrbuch Mineralogie, 1838, 667.

Type: Manatus studeri Meyer. "Das weit verbreitete fossile Cetaceum von Flonheim [Rhein-Hessen, Germany], wird ein eigenes, zwischen der Halicore (H. dugong) und dem Lamantin (Manatus) stehendes Genus pflanzenfressender Cetaceen bilden, für das ich den Namen Halianassa, Seekönigin, passend finde . . . Ich bezweifle nicht, dass De Christols Halicore Cuvieri . . . und als dann auch Cuviers Hippopotamus medius und H. dubius so wie mein Manatus studeri dazu gehören, wesshalb ich das Thier Halianassa studeri nenne."

Extinct.

Halianassa: ἄλιος, of the sea; ἄνασσα, queen—'queen of the sea.'

Halibalæna Gray, 1873.

Cete, Balænidæ.

Proc. Zool. Soc. London, 1873, 139–141, figs. 5a, 5b in text.

Type: Balæna britannica Gray, from Lyme Regis, Dorsetshire, England.

Halibalæna: ἄλιος, of the sea; + Balæna—i. e., a 'sea whale.'

Halibutherium GLOGER, 1841.

Sirenia, Halitheriidæ?

Hand- u. Hilfsbuch Naturgesch., I, 166-167, 1841.

**Type** not mentioned. The genus is proposed to include certain extinct sea-cows from France.

Extinct.

Halibutherium:  $\ddot{\alpha}\lambda \iota o \varsigma$ , of the sea;  $\beta o \tilde{v} \varsigma$ , ox, cow;  $\theta \eta \rho i o \nu$ , wild beast.

Halichærus Nilsson, 1820.

Feræ, Pinnipedia, Phocidæ.

Skandinavisk Fauna, I, 376–382, 1820; 2d ed., I, 298–310, 1847; Allen, Mon. N. Am. Pinnipeds, 682, 1880.

Halychærus (Hornschuch) Boitard, Le Jardin des Plantes, 198, 1842.

**Type:** Halichærus griseus Nilsson (=Phoca grypus Fabricius), from the North Atlantic Ocean.

Halichærus: ἄλιος, of the sea; χοῖρος, hog—i. e., a 'sea hog.'

Halicore Illiger, 1811.

Sirenia, Dugongidæ.

Prodromus Syst. Mamm. et Avium, 140–141, 1811.

Type: Trichechus dugong Gmelin (=Trichecus dugon Müller), from the coasts of the Indian Ocean. Name antedated by Dugong Lacépède, 1799.

Halicore: ἄλιος, of the sea; κόρη, maiden—i. e., a mermaid, from the supposition that the dugong has given rise to the myth of the mermaid.\*

<sup>\*</sup>Les Cétacés herbivores "ont deux mamelles sur la poitrine et . . . qui de loin, quand ils font sortir verticalement leur partie antérieure hors de l'eau, ont pu leur faire trouver quelque ressemblance avec des femmes ou des hommes et ont probablement donné lieu aux récits de quelques voyageurs qui prétendent avoir vu des tritons et des sirènes." (Cuvier, Regne Animal, 2e ed., 283, 1829.)

Halicyon GRAY, 1864.

Feræ, Pinnipedia, Phocidæ.

Proc. Zool. Soc. London, 1864, 28-31, figs. of skull in text.

Type: Halicyon richardii \* Gray, from Frazer River and Vancouver Island, British Columbia.

Halicyon: ἄλιος, of the sea; κύων, dog—i. e., 'a sea-dog.'

Halipaedisca GISTEL, 1848.

Sirenia, Trichechidæ.

Naturgesch. Tierreichs f. höhere Schulen, 83, 1848.

New name for Manatus Brünnich, 1772. Type, Manatus americanus, from the east coast of tropical America.

Halipaedisca: άλιος, of the sea; παιδίσκη, maiden—i. e., a mermaid.

Haliphilus GRAY, 1866.

Feræ, Pinnipedia, Phocidæ.

Ann. & Mag. Nat. Hist., 3d ser., XVII, 446, June, 1866.

**Type:** Halichærus antarcticus Peale, from the Antarctic Ocean [possibly from the coast of California or Oregon].

Haliphilus:  $\ddot{\alpha}\lambda \iota o \varsigma$ , of the sea;  $\phi i \lambda o \varsigma$ , loving—in allusion to its habitat.

Halitherium † KAUP, 1838.

Sirenia, Halitheriidæ.

[Halytherium Kaup, Neues Jahrb. Mineralogie, 1838, 319, Taf. II, fig. D, 1, 2.] Neues Jahrbuch Mineralogie, 1838, 536.

Type: Halytherium dubium Kaup, from Flonheim, Rhein-Hessen, Germany.

Extinct. Based on "einen schön erhaltenen unteren vorletzten Backenzahn." Halitherium:  $\ddot{\alpha}\lambda\imath\sigma_{5}$ , of the sea;  $\theta\eta\rho\dot{\imath}\sigma\nu$ , wild beast—i. e., a 'sea beast.'

Hallomys Jentink, 1879.

Glires, Muridæ, Cricetinæ.

Notes Leyden Museum, I, Note xxvII, 107-109, Mar., 1879.

Type: Hallomys audeberti Jentink, from Maisine and Savary, northeastern Madagascar.

Hallomys: ἄλλομαι, to leap—in allusion to the supposed habit of leaping indicated by the long feet.

Halmadromus Ameghino, 1891.

Marsupialia, Epanorthidæ.

Nuevos Restos Mamíf. Fós. Patagonia Austral, p. 20, Aug., 1891; Revista Argentina Hist. Nat., I, entr. 5a, 306, Oct. 1, 1891.

**Type:** Halmadromus vagus Ameghino, from the Lower Eocene of southern Patagonia.

Extinct.

Halmadromus: ἄλμα, spring, leap; δρόμος, running.

Halmarhiphus AMEGHINO, 1891.

Marsupialia, Garzonidæ.

Nuevos Restos Mamíf. Fós. Patagonia Austral, p. 22, Aug., 1891; Revista Argentina Hist. Nat., I, entr. 5a, 308, Oct. 1, 1891.

**Species:** Halmarhiphus didelpoides Ameghino, and H. nanus Ameghino, from the Lower Eocene of southern Patagonia.

Extinct.

Halmarhiphus: άλμα, spring, leap;  $\dot{\rho}\iota\phi\dot{\eta}$ , throw (from  $\dot{\rho}i\pi\tau\omega$ , to throw.)

Halmaselus Ameghino, 1891.

Marsupialia, Epanorthidæ.

Nuevos Restos Mamíf. Fós. Patagonia Austral, p. 20, Aug., 1891; Revista Argentina Hist. Nat., I, entr. 5a, 306, Oct. 1, 1891.

**Type:** Halmaselus valens Ameghino, from the Lower Eocene of southern Patagonia. Extinct.

Halmaselus: άλμα, spring, leap; σέλος, 'brilliant.' (Αμεσμινο.)

<sup>\*</sup>This is the original spelling, but the name should evidently be *richardsi*, the species having been named in honor of Captain Richards, Hydrographer to the Admiralty. (Sclater, Proc. Zool. Soc. London, 1873, 556 footnote.)

<sup>†</sup> Spelled Halytherium in the first description, but this form is evidently a misprint.

Halmaturus Illiger, 1811.

Marsupialia, Macropodidæ.

Prodromus Syst. Mamm. et Avium, 80, 1811; Thomas, Cat. Marsup. & Monotrem. Brit. Mus., 10, 1888 (in synonymy, type fixed).

Species:  $Didelphis\ gigantea\ Gmelin\ (=Yerbou\ gigantea\ Zimmermann,\ type),\ from$  New South Wales, Australia; and  $D.\ brunii\ Gmelin,\ from\ the\ Aru\ Islands.$ 

Halmaturus: ἄλμα, spring; οὐρά, tail—in allusion to the use of the tail in leaping.

Halodon Marsh, 1889.

Allotheria, Plagiaulacidæ.

Am. Journ. Sci. & Arts, 3d ser., XXXVIII, 87, pl. III, figs. 1–3, 11–13, July, 1889. Type: *Halodon sculptus* Marsh, from the Cretaceous (Laramie) of Wyoming. Extinct. Based on "the characteristic fourth premolar of the lower jaw."

Halodon: ἄλως, disk; ὀδών=ὀδούς, tooth. **Halticus** (subgenus of *Scirtopoda*) Brandt, **1844.** 

Glires, Dipodidæ.

Bull. Cl. Phys.-Math. Acad. Imp. Sci., St.-Pétersbourg, II, 213-215, 1844.

**Type:** Dipus halticus Illiger, from southwestern Siberia. Halticus forms a section of Scirtopoda, which latter is a subgenus of Dipus.

Name preoccupied by Halticus Hahn, 1831, a genus of Hemiptera.

Halticus: άλτικός, good at leaping.

**Haltomys** (subgenus of *Scirtopoda*) Brandt, **1844.** Glires, Dipodidæ Bull. Cl. Phys.-Math. Acad. Imp. Sci., St.-Pétersbourg, II, 215–217, 1844.

Species, 4: Dipus ægyptius Hemprich & Ehrenberg, D. hirtipes Lichtenstein, D. macrotarsus Wagner, and D. mauritanicus Duvernoy, from Africa and Arabia. Haltomys forms a section of Scirtopoda, which latter is a subgenus of Dipus.

Haltomys: ἀλτο (2d aorist, 3d sing., of αλλομαι), to spring, to leap;  $\mu \tilde{v}_{5}$ , mouse.

Halychœrus (see Halichœrus).

Feræ, Pinnipedia, Phocidæ.

Halytherium KAUP, 1838.

Sirenia, Halitheriidæ.

Neues Jahrbuch Mineralogie, 1338, 319, Taf. 11, fig. D, 1, 2.

The original spelling of Halitherium Kaup, 1838; evidently a typographical error.

Hamadryas Lesson, 1840. Primates, Cercopithecide. Spécies Mamm., 107–111, 1840; Gray, Cat. Monkeys, Lemurs & Fruit-eating Bats Brit. Mus., 34, 1870.

Species: Simia porcaria Boddaert, from the Cape of Good Hope; and Hamadryas charopithecus (=Simia hamadryas Gmelin? type), from Abyssinia, East Africa.

Name preoccupied by Hamadryas Hübner, 1806, a genus of Lepidoptera. Hamadryas:  ${}^{\prime}A\mu\alpha\delta\rho\nu\dot{\alpha}\varsigma$ , in Greek mythology, a wood nymph, supposed to live

and die with the tree to which she was attached.

Hamela (see Huamela).

Ungulata, Artiodactyla, Cervidæ.

Hamster Lacepede, 1799. Glires, Muridæ, Cricetinæ. Tabl. Mamm., 10, 1799; Nouv. Tableau Méthod. Mamm., in Buffon's Hist. Nat., Didot. ed., Quad., XIV, 167, 1799; Mém. l'Institut, Paris, III, 495, 1801; Thomas, Proc. Zool. Soc. London, for 1896, 1019, 1897.

Type: Hamster nigricans Lacépède, from Europe.

Hamster: German hamster, the common name of this mouse.

Hanno GRAY, 1821.

Primates, Cercopithecidæ.

London Med. Repos., XV, 297, Apr. 1, 1821.

Type: Simia nasica Schreber, from Borneo. (See Nasalis Geoffroy, 1812.)

Hanno: Possibly in honor of Hanno, a Carthaginian admiral, who visited the west coast of Africa in the fifth or sixth century B. C. The narrative of his voyage contains the earliest account of some of the larger apes.

Hapale Illiger, 1811.

Primates, Hapalidæ.

Prodromus Syst. Mamm. et Avium, 71-72, 1811.

Harpale Gray, London Med. Repos., xv, No. 88, p. 298, Apr. 1, 1821 (misprint). Hapales F. Cuvier, Diet. Sci. Nat., LIX, 401, 1829.

Species, 3: Simia rosalia Linnæus, S. midas Linnæus, and S. jacchus Linnæus (type), from South America. Name antedated by Callithrix Erxleben, 1777.

Hapale:  $\dot{\alpha}\pi\alpha\lambda\dot{o}_{5}$ , soft—from the long, soft fur.

Hapalemur I. Geoffroy, 1851.

Primates, Lemuridæ.

L'Institut, 19° ann., No. 929, p. 341 footnote, Oct. 22, 1851; Cat. Méthod. Mamm. Muséum Hist. Nat., Paris, 1° part., 74–75, 1851 ("en ce moment sous presse"—L'Institut, p. 341); Gray, Proc. Zool. Soc. London, 1870, 828.

Hapalolemur Giebel, Die Säugethiere, 1018, 1855; 2d ed., 1018, 1859.

**Type:** 'le Maki griset des auteurs' (*Lemur griseus* É. Geoffroy), from Madagascar. • Hapalemur:  $\dot{\alpha}\pi\alpha\lambda\dot{\delta}\varsigma$ , soft; + Lemur.

Hapaloides Ameghino, 1902.

Edentata, Megalonychidæ.

[Anal. Soc. Cien. Argentina, LI, 78, Mar.-Apr., 1901—nomen nudum.]

Bol. Acad. Nac. Cien. Córdoba, XVII, 131–133, May, 1902 (sep. pp. 63–65).

Species, 3: Hapaloides ignarus Ameghino, II. ponderosus Ameghino, and II. laeviusculus Ameghino, from the Patagonian formation (Eocene) of Patagonia. Extinct.

Hapaloides: Hapale; είδος, form.

Hapalolemur (see Hapalemur).

Primates, Lemuridæ.

Hapalomys Blyth, 1859.

Glires, Muridæ, Murinæ.

Journ. Asiat. Soc. Bengal, Calcutta, XXVIII, 296, 1859.

**Type:** Hapalomys longicaudatus Blyth, from the valley of the Sitang River, Tenasserim, India.

Hapalomys:  $\dot{\alpha}\pi\alpha\lambda\dot{o}\varsigma$ , soft;  $\mu\tilde{v}\varsigma$ , mouse—from the long, soft, dense fur.

Hapalops Ameghino, 1887.

Edentata, Megalonychidæ.

Enum. Sist. Especies Mamíf. Fós. Patagonia Austral, p. 22, Dec., 1887.

Species: Hapalops rectangularis Ameghino, H. indifferens Ameghino, and H. ellipticus Ameghino, from the Lower Tertiary of southern Patagonia. Extinct.

Hapalops: Hapale; ὄψ, aspect.

Hapalotis Lichtenstein, 1829.

Glires, Muridæ, Murinæ.

Darstellung neuer oder wenig bekannter Säugethiere, Heft vi, tab. xxix [2 pp. of text unnumbered], 1829.

Type: Hapalotis albipes Lichtenstein, from Australia.

Name preoccupied by *Hapalotis* Hübner, 1816, a genus of Lepidoptera. (See *Conilurus* Ogilby, 1838, the next available name).

Hapalotis: ἀπαλός, soft; οὖς ὼτός, ear.

Hapanella (subgenus of Œdipus) GRAY, 1870.

Primates, Hapalidæ.

Cat. Monkeys, Lemurs & Fruit-eating Bats Brit. Mus., 65-66, 1870.

Type: Hapale geoffroyi Pucheran, from Panama, Colombia.

Hapanella: Dim. of Hapale.

Haplacodon Cope, 1889.

Ungulata, Perissodactyla, Titanotheriidæ.

Am. Naturalist, XXIII, 153, Mar., 1889.

**Type:** *Menodus angustigenis* Cope, from the Oligocene (White River beds) of Swift Current River, Northwest Territory.

Extinct.

Haplacodon: ἀπλόος, simple; ἀκή, point; ὀδών=ὀδούς, tooth—in allusion to "the presence of but a single internal cusp of the first (posterior) superior premolar."

Haploceros, Haplocerus (see Aplocerus). Ungulata, Artiodactyla, Bovidæ.

**Haploconus** Cope, **1882.** Ungulata, Amblypoda, Periptychidæ. Am. Naturalist, XVI, for May, 1882, 417–418, Apr. 25, 1882; Tert. Vert., 415–423, pls. xxv <sup>e</sup> figs. 1–5, xxv <sup>f</sup> figs. 4, 5, 1885.

**Species:** Haploconus lineatus Cope (type), and Mioclænus angustus Cope, from the Eocene (Torrejon) of New Mexico.

## Haploconus—Continued.

Extinct.

Haploconus:  $\alpha\pi\lambda\delta$ 05, simple;  $\kappa\tilde{\omega}\nu$ 05, cone—in allusion to the crown of the third upper premolar, which is a simple cone, lacking the large crescentic crest of the inner side seen in Anisonchus.

# Haplodon Wagler, 1830.

Glires, Aplodontiidæ.

Nat. Syst. Amphibien, 22, 1830.

Haploodon and Hapludon Brandt, Mém. Acad. Imp. Sci. St.-Pétersbourg, 6° sér., VII, 150 footnote, 1855.

Emendation of Aplodontia Richardson, 1829.

Haplodon:  $\dot{\alpha}\pi\lambda\dot{\phi}o\varsigma$ , simple;  $\dot{\delta}\delta\dot{\omega}\nu = \dot{\delta}\delta\dot{\sigma}\dot{\upsilon}\varsigma$ , tooth.

Haplodontherium Ameghino, 1885. Ungulata, Toxodontia, Toxodontidæ. Bol. Acad. Nac. Cien. Córdoba, VIII, entr. 1, pp. 79–81, 1885; Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 394–396, 915–916, pls. xvi fig. 3, xvii fig. 1, lxx fig. 4, xcvi fig. 2; xcvii figs. 1–2, xcviii figs. 2, 3, 1889; Revista Jardín Zool. Buenos Ayres, II, entr. 7, pp. 220–221, July 15, 1894.

Haplodontotherium W. L. Sclater, Zool. Record for 1885, XXII, Index New Genera, 5, 1886.

Type:\* Haplodontherium wildei Ameghino, from the barrancas del Paraná, Argentina (?).

Extinct. Based on upper molars and an upper canine.

Haplodontherium:  $\dot{\alpha}\pi\lambda\dot{\phi}o\varsigma$ , simple;  $\dot{\delta}\delta o\dot{\nu}\varsigma$ ,  $\dot{\delta}\delta\dot{\phi}\nu\tau o\varsigma$ , tooth;  $\theta\eta\rho\dot{\iota}o\nu$ , wild beast.

## Haplogale Schlosser, 1887.

Feræ, Mustelidæ.

Schlosser, in Roger's Verzeich. Foss. Säugethiere, 29ter Bericht Naturwiss. Ver. Augsburg, 135, 1887; "Schlosser, Beiträge Palaeont. Oesterr.-Ungarns und des Orients, VII, 372, 1888."

**Species:** Proxlurus medius Filhol, P. julieni var. priscus Filhol, and Plesictis mutata Filhol, from the Phosphorites of Quercy, France.

Extinct.

Haplogale:  $\dot{\alpha}\pi\lambda\dot{\phi}o\varsigma$ , simple;  $\gamma\alpha\lambda\tilde{\eta}$ , weasel.

**Haplomeryx** Schlosser, **1886.** Ungulata, Artiodactyla, Anoplotheriidæ. Morphol. Jahrbuch, Leipzig, XII, 1tes Heft, 96, Taf. vi, figs. 2, 20, 1886.

Type: Haplomeryx zitteli Schlosser, from the Quercy Phosphorites of France, or from Egerkingen Switzerland. (Locality fide ZITTEL, Handb. Palaeont., IV, 380.)

Extinct. Based on a fragment of the upper jaw with three molars.

Haplomeryx:  $\dot{\alpha}\pi\lambda\dot{\phi}$ ος, simple;  $\mu\dot{\eta}\rho\upsilon\xi$ , ruminant.

#### Haploodon Brandt, 1855.

Glires, Aplodontiidæ.

Mem. Acad. Imp. Sci. St.-Pétersbourg, 6° sér., VII, 150 footnote, 1855.

Emendation of Aplodontia Richardson, 1829. "Nach streng grammatikalischen Gesetzen muss man Haploodon schreiben. Allenfalls könnte man auch Hapludon sagen." (Brandt.)

# Haplostropha Ameghino, 1891.

Glires

Revista Argentina Hist. Nat., I, entr. 3a, 140, fig. 38, June 1, 1891.

Type: Haplostropha scalabriniana Ameghino, from the Lower Oligocene of the Arroyo Espinillo, 15 miles from the city of Paraná, Argentina.

Extinct.

Haplostropha: ἀπλόος, simple; στροφή, turning.

<sup>\*</sup>In the Revista Jardín Zool., p. 221, Ameghino states that *H. limum* should be considered as the type; but *H. wildei* is the only species given in the original description.

Hapludon (see Aplodontia).

Glires, Aplodontidæ.

**Harana** (subgenus of *Cervus*) Hodgson, **1838**. Ungulata, Artiodactyla, Cervidæ. Ann. Nat. Hist., I, 154, Apr., 1838.

Type: Cervus wallichii auet., from India.

Harlanus\* OWEN, 1846.

Ungulata, Artiodactyla, Bovidæ.

Proc. Acad. Nat. Sci. Phila., III, No. 4, pp. 94–96, July–Aug., 1846.

**Type**: Sus americana Harlan, from the Pleistocene of the Brunswick canal, near Darien, Georgia.

Extinct. Based on "the middle part of the right ramus of the lower jaw. . . . with the last three (or true) molars, part of the premolar next in advance, and part of the socket of another premolar."

Harlanus: In honor of Dr. Richard Harlan, of Philadelphia, 1796–1843; author of 'Fauna Americana,' 1825.

Harpagmotherium G. FISCHER, 1808. Ungulata, Proboscidea, Elephantidæ. Programme d'Invit. Séance. Pub. Soc. Imp. Naturalistes, Moscou, 19–20, Sept., 1808; Zoognosia, III, 337, 339, 1814 (synonym of *Mastotherium*); Leidy, Journ. Acad. Nat. Sci. Phila., 2d ser., VII, 393, 1869 (in synonymy).

Type: Harpagmotherium canadense Fischer (= Mammouth ohioticum Blumenbach = Elephas americanus Kerr), from the Pleistocene of the Ohio River. "Il faut supprimer le nom de Mammouth pour cette espèce, les Russes l'attribuant de temps immémorial à l'espèce fossiles d'Éléphans dont les dents donnent l'ivoire fossile." (FISCHER, l. c., 19 footnote.)

Harpagmotherium: ἀρπαγμός, robbery; θηρίον, wild beast—"animal vorace ou carnassier de préférence, parce qu'il n'est surpassé par aucun animal carnivore en grandeur." (FISCHER.)

Harpagodon MEYER, 1837.

Feræ, Canidæ.

Neues Jahrbuch Mineralogie, 1837, 674; 1838, 413.

Type: Harpagodon maximus Meyer, 1838, from "der Bohnerz-Ablagerung der Altstadt bei Mösskirch," Baden, Germany.

Extinct. Based on "der grosse Backenzahn aus dem Oberkiefer, oder der Reisszahn."

Harpagodon: αρπαξ, αρπαγος, rapacious; δδών=δδούς, tooth.

Harpagolestes Wortman, 1901.

Creodonta, Mesonychidæ.

Am. Journ. Sci., 4th ser., XII, 286–290, pl. 1, fig. 44 in text, Oct., 1901.

**Type:** Harpagolestes macrocephalus Wortman, from the lower part of the Bridger Beds (Eocene) near the mouth of Smith Fork, Wyoming.

Extinct. Based on "the greater portion of a skull, together with a complete humerus of the right side, a distal end of a femur, and a centrum of an axis, all belonging to one individual."

Harpagolestes: ἄρπαξ, ἄρπαγος, rapacious; ληστής, robber.

Harpale (see Hapale).

Primates, Hapalidæ.

Harpalodon Marsh, 1872.

Creodonta, Uintacyonidæ.

Am. Journ. Sci. & Arts, 3d ser., IV, 216–217, Sept., 1872 (sep. issued Aug. 13);
HAY, Cat. Foss. Vert. N. Am., Bull. 179, U. S. Geol. Surv., 761, 1902 (type fixed).

Species: Harpalodon sylvestris Marsh (type), and H. vulpinus Marsh, from the Eocene of Henry Fork of Green River, Wyoming.

Extinct.

 $Harpalodon: \dot{\alpha} \rho \pi \alpha \lambda \dot{\epsilon} o \varsigma$ , rapacious;  $\dot{\delta} \delta \dot{\omega} \nu = \dot{\delta} \delta o \dot{\nu} \varsigma$ , tooth.

<sup>\*</sup>The name is spelled *Harlamus* at the head of the description, but written *Harlamus* in the third line from the end of the article.

Harpiocephalus Gray, 1842.

Chiroptera, Vespertilionidæ.

Ann. & Mag. Nat. Hist., X, 259, Dec., 1842.

Harpyiocephalus Gray, ibid., 3d ser., XVII, 90, Feb., 1866.

Type: Harpiocephalus rufus Gray (= Vespertilio harpia Temminck, from Volcan de Guédé, Java).

Harpiocephalus: Harpyia; κεφαλή, head.

Harpyia Illiger, 1811.

Chiroptera, Pteropodidæ.

Prodromus Syst. Mamm. et Avium, 118-119, 1811.

Harpyja Gloger, Hand- u. Hilfsbuch Naturgesch., pp. xxviii, 49, 1841.

Type: Vespertilio cephalotes Pallas, from the Molucca Islands.

Name preoccupied by Harpyia Ochsenheimer, 1810, a genus of Lepidoptera.

Harpyia: ἄρπυια, harpy—a mythological winged monster, ravenous and filthy, with the head of a woman and the wings of a bird of prey.

Harpyiocephalus (see Harpiocephalus).

Chiroptera, Vespertilionidæ.

Harpyionycteris Thomas, 1896.

Chiroptera, Pteropodidæ.

Ann. & Mag. Nat. Hist., 6th ser., XVIII, No. 105, pp. 243-244, Sept. 1, 1896.
Type: Harpyionycteris whiteheadi Thomas, from Mindoro, Philippine Islands (alt., 5,000 ft.).

Harpyionycteris: Harpyia; νυκτερίς, bat—'harpy bat.'

Harpyja (see Harpyia).

Chiroptera, Pteropodidæ.

Hathliacynus Ameghino, 1887.

Marsupialia, Borhyænidæ.

Enum. Sist. Especies Mamíf. Fós. Patagonia Austral, p. 7, Dec., 1887. Hathlyacynus Ameghino, Énum. Syn. Mamm. Foss. Éocènes de Patagonie, 126,

Feb., 1894. **Type:** Hathliacynus lustratus Ameghino, from the Lower Tertiary of southern Patagonia.

Extinct.

Hathliacynus: ἄθλιος, wretched, i. e., low, imperfect; κύων, κυνός, dog.

Hebetotherium Ameghino, 1898.

Edentata, Megatheriidæ.

Sin. Geol.-Paléont., in Segundo Censo Nacional Repúb. Argentina, I, 204, 1898. Type: *Hebetotherium silenum* Ameghino, from the Lower Pampean of La Plata, Argentina.

Extinct. Based on a left mandibular ramus.

Hebetotherium:  $\dot{\eta}\beta\eta\tau\dot{\eta}\varsigma = (-\dot{\eta}\beta\eta\tau\dot{\eta}\rho)$ , youth;  $\theta\eta\rho io\nu$ , wild beast.

Hedimys (see Hedymys).

Glires, Eocardidæ.

Hedralophus Ameghino, 1901. Ungulata, Ancylopoda, Leontiniidæ. Bol. Acad. Nac. Cien. Córdoba, XVI, 406–407, July, 1901 (sep. pp. 60–61).

Type: Hedralophus bicostatus Ameghino, from the 'Cretaceous' of Patagonia. Extinct.

Hedralophus: ἕδρα, seat, base; λόφος, crest.

Hedymys Ameghino, 1887.

Glires, Eocardidæ.

Enum. Sist. Especies Mamíf. Fós. Patagonia Austral, p. 14, Dec., 1887; Act. Acad. Nac. Cien., Córdoba, VI, 218, 1889.

Hedimys Zittel, Handb. Palaeont., IV, 544, 555, 1893.

Type: Hedymys integrus Ameghino, from the Lower Tertiary of southern Patagonia. Extinct.

Hedymys: ἡδύς, pleasing;  $\mu \tilde{v}$ ς, mouse.

Hegetotherium Ameghino, 1887. Ungulata, Typotheria, Hegetotheridæ. Enum. Sist. Especies Mamíf. Fós. Patagonia Austral, p. 14, Dec., 1887; Revista

Jardín Zool. Buenos Ayres, II, entr. 7, pp. 205-206, July 15, 1894 (type fixed).

Hegetotherium—Continued.

**Species:** Hegetotherium mirabile Ameghino (type), and H. strigatum Ameghino, from the Lower Tertiary of southern Patagonia.

Extinct.

Hegetotherium:  $\dot{\eta} \gamma \eta \tau \dot{\eta} \varsigma$ , leader, chief;  $\theta \eta \rho i \sigma \nu$ , wild beast.

Helaletes Marsh, 1872. Ungulata, Perissodactyla, Lophiodontidæ.

Am. Journ. Sci. & Arts, 3d ser., IV, 218, Sept., 1872 (sep. issued Aug. 13).

Helatetes Trouessart, Cat. Mamm., new ed., fasc. IV, 761, 1898 (misprint).

Type: Helaletes boops Marsh, from the Eocene of Grizzly Buttes, near Fort Bridger, Wyoming.

Extinct. Based on "the greater portion of a skull with teeth, and the more important parts of the skeleton of the same individual."

Helaletes: ἕλος, marsh; ἀλήτης, wanderer.

Helamys F. Cuvier, 1817.

Glires, Pedetidæ.

Règne Animal, I, 202–203 footnote, 1817; 2° ed., I, 209, 1829; Nouv. Dict. Hist. Nat., nouv. ed., XIII, 117, 1817; Dents des Mammifères, 254, 1825.

Helamis F. Cuvier, Dict. Sci. Nat., XX, 341-344, 1821.

Type: Mus cafer Pallas, from the Cape of Good Hope.

Name antedated by Pedetes Illiger, 1811.

Helamys:  $\tilde{\epsilon}\lambda\eta = \epsilon \tilde{\iota}\lambda\eta$ , the sun's heat;  $\mu \tilde{\nu}_{\xi}$ , mouse.

Helarctos (subgenus of Ursus) Horsfield, 1825.

Feræ, Ursidæ.

Zool. Journ., II, 221–234, pl. vii, July, 1825.

Helarctus Gloger, Hand- u. Hilfsbuch Naturgesch., pp. xxviii, 53, 1841.

Type: Helarctos euryspilus Horsfield, from Borneo.

Helarctos: ἕλη=εἵλη, the sun's heat; ἄρκτος, bear—probably from its tropical habitat.

Helatetes (see Helaletes).

Ungulata, Perissodactyla, Lophiodontidæ.

Heleotragus Kirk, 1864.

Ungulata, Artiodactyla, Bovidæ.

Proc. Zool. Soc. London, 1864, 657-658.

Emendation of *Eleotragus* Gray, 1843. "The three genera *Heleotragus*, *Adenota*, and *Kobus* are most intimately related, forming together a single tolerably well-defined and natural genus, the subdivision of which is quite artificial and very inconvenient." (p. 658.)

Helicoceras Weithofer, 1888.

Ungulata, Artiodactyla, Bovidæ.

"Beitr. Palæont. Oesterr.-Ung., VI, 288, pl. xviii, 1888" (fide Lydekker, Zool. Record for 1888, XXV, Mamm., 51, 1890).

Type: Helicoceras rotundicorne Weithofer, from the Pliocene beds of Pikermi, Greece

Name preoccupied by *Helicoceras* D'Orbigny, 1840, a genus of Mollusca. Replaced by *Helicophora* Weithofer, 1889 (preoccupied by *Helicophora* Gray, 1842, a genus of Mollusca); and by *Helicotragus* Palmer, 1903.

Extinct.

*Helicoceras:* ἕλιξ, ἕλικος, spiral; κέρας, horn—in allusion to the spiral horns.

**Helicolophodon** Roth, **1903.** Ungulata, Astrapotheroidea, Astrapotheriide. Revista Mus. La Plata, XI, 141, 1903.

Type: Helicolophodon giganteus Roth, from the 'upper Cretaceous' of Lago Musters, Territory of Chubut, Patagonia.

Extinct. Based on an upper premolar and a lower incisor.

Helicolophodon: ἕλιξ, ἕλικος, spiral; λόφος, crest; δδών=δδούς, tooth.

Helicophora Weithofer, 1889. Ungulata, Artiodactyla, Bovide. Jahrbuch K. K. Geol. Reichsanstalt, Wien, XXXIX, Heft 1–2, p. 79 footnote,

July 1, 1889.

Helicophora—Continued.

Helicophorus Zittel, Handb. Palæont., IV, 2<sup>te</sup> Lief, 418, 1893; Trouessart, Cat. Mamm., new ed., fasc. IV, 932, 1898.

New name for Helicoceras Weithofer, 1888, which is preoccupied by Helicoceras D'Orbigny, 1840, a genus of Mollusca. Helicophora is also preoccupied by Helicophora Gray, 1842, a genus of Mollusca. Replaced by Helicotragus, Palmer, 1903.

Extinct.

Helicophora: ἕλιξ, ἕλικος, spiral;  $\phi \circ \rho \circ \varsigma$ , bearing—in allusion to the spiral horns.

Helicotragus PALMER, 1903.

Ungulata, Artiodactyla, Bovidæ.

Science, new ser., XVII, 873, May 29, 1903.

New name for *Helicophora* Weithofer, 1889, which is preoccupied by *Helicophora* Gray, 1842, a genus of Mollusca.

Extinct.

Helicotragus: ἕλιξ, ἕλικος, spiral; τράγος, goat, antelope—in allusion to the spiral horns.

Helictis Gray, 1831.

Feræ, Mustelidæ.

Proc. Zool. Soc. London, pt. 1, No. VIII, 94–95, Aug. 5, 1831; Philos. Mag., new ser., X, 234, 1831.

Helictes Gray, List Osteol. Spec. Brit. Mus., pp. x, 20, 1847.

Type: Helictis moschata Gray, from China.

Helictis: ἕλη=εἴλη, the sun's heat; ἴκτις, weasel. (Probably ἕλος, marsh; ἴκτις, weasel—Century Dict.)

Heligmodontia (see Eligmodontia).

Glires, Muridæ, Cricetinæ.

Heliomys Gray, 1873.

Glires, Muridæ, Murinæ.

Ann. & Mag. Nat. Hist., 4th ser., XII, 417–418, fig. 2, Nov., 1873.

Type: Heliomys jeudei Gray, locality unknown.

Heliomys:  $\eta \lambda \iota o \varsigma$ , sun;  $\mu \tilde{v} \varsigma$ , mouse.

Heliophobius Peters, 1846.

Glires, Bathyergidæ.

Bericht Bekanntmachung geeign. Verhandl. K. Preuss. Akad. Wiss. Berlin, 259, Aug., 1846; Naturwiss. Reise Mossambique, Säugeth., 139–145, Taf. xxxı fig. 2 [Bathyergus], xxxv fig. 2, 1852.

Heliphobius Beddard, Mamm., Cambridge Nat. Hist., X, 481, 1902 (misprint).

**Type:** Heliophobius argenteo-cinereus Peters, from Tette, Mozambique, southeastern Africa (S. lat. 16°-17°).

Name preoccupied by *Heliophobius* Boisduval, 1829, a genus of Lepidoptera. Replaced by *Myoscalops* Thomas, 1890.

Heliophobius: ήλιος, sun;  $\phi \circ \beta \dot{\varepsilon} \omega$ , to fear—from its subterranean mode of life.

Heliophoca Gray, 1854.

Feræ, Pinnipedia, Phocidæ.

Ann. & Mag. Nat. Hist., 2d ser., XIII, 201–202, Mar., 1854; Proc. Zool. Soc. London, for 1854, No. cclxii, 43–44, Jan. 10, 1855; Allen, Mon. N. Am. Pinnipeds, 465, 1880 (in synonymy).

Type: Heliophoca atlantica Gray (=Phoca monachus Hermann), from Deserta Grande Island, Madeira.

 $Heliophoca: \ddot{\eta}\lambda \iota o \varsigma$ , sun;  $\phi \dot{\omega} \kappa \eta$ , seal—in allusion to its habitat near the tropics.

Heliosciurus (subgenus of *Sciurus*) Trouessart, **1880**. Glires, Sciuridæ. Le Naturaliste, II, No. 37, p. 292, Oct. 1, 1880; Ibid., II, No. 40, p. 315, Nov. 15, 1880; Cat. Mamm. in Bull. Soc. d'Études Sci. d'Angers, X, 1<sup>er</sup> fasc., 82–84, 1880; Bull. U. S. Geol. & Geog. Surv. Terr., VI, No. 2, p. 306, Sept. 19, 1881;

THOMAS, Proc. Zool. Soc. London, 1897, 933 (type mentioned).

Heliosciurus—Continued.

Species 11, from Africa: Sciurus rufobrachiatus Waterhouse, S. punctatus Temminick, S. aubryi A. Milne-Edwards, S. olivaceus A. Milne-Edwards, S. annulatus Desmarest (type), S. aubinnii Gray, S. sharpei Gray, S. abyssinicus (Gmelin) Prevost, S. bongensis Heuglin, S. pænsis A. Smith, and S. pumilio Le Conte.

Heliosciurus:  $\eta \lambda \iota o \varsigma$ , sun; + Sciurus—from its tropical habitat.

 $\textbf{H}eliphobius \ (see \ \textbf{H}eliophobius).$ 

Glires, Bathyergidæ.

Heliscomys Cope, 1873.

Glires, Geomyidæ?

Syn. New Vert. Tert. Colorado, 3-4, Oct., 1873; Ann. Rept. U. S. Geol. & Geog. Surv. Terr., for 1873, 475, 1874.

Type: Heliscomys vetus Cope, from the Oligocene of Colorado.

Extinct. Based on 'mandibular rami.'

Heliscomys: ἡλίσκος (dim. of  $\tilde{\eta}$ λος), a little nail;  $\mu \tilde{v}$ ς, mouse.

Helladotherium Gaudry, 1860. Ungulata, Artiodactyla, Giraffidæ. Comptes Rendus, Paris, LI, No. 22, p. 804, July-Dec., 1860; Forsyth Major, Proc. Zool. Soc. London, 1891, 323-326, fig. 3.

Type: Helladotherium duvernoyi Gaudry, from the Lower Pliocene, Pikermi beds, of Greece.

Extinct. Based on "une tête presque complète."

Helladotherium: Έλλάς, Έλλάδος, Greece;  $\theta\eta\rho i \sigma \nu$ , wild beast—in allusion to the type locality.

Helogale GRAY, 1861.

Feræ, Viverridæ.

Proc. Zool. Soc. London, 1861, 308, 2 figs.; Ibid., 1864, 571; Cat. Bones Mamm. Brit. Mus., 76, 1862; Тномая, Proc. Zool. Soc. London, 1882, 79–80.

**Species:** Herpestes parvulus Sundevall (type), from Natal; and H. tanionotus A. Smith, from South Africa.

Helogale:  $\tilde{\epsilon}\lambda o_5$ , marsh;  $\gamma \alpha \lambda \tilde{\eta}$ , weasel.

Helohippus Marsh, 1892.

Ungulata, Perissodactyla, Equidæ.

Am. Journ. Sci., 3d ser., XLIII, No. 256, p. 353, Apr. 1892.

Type: Lophiodon pumilus Marsh, from the Eocene near Marsh Fork, western Wyoming.

Extinct. Based on a portion of a left upper jaw containing three premolars and two molars.

Helohippus:  $\tilde{\epsilon}\lambda o_{5}$ , marsh;  $\tilde{\imath}\pi\pi o_{5}$ , horse.

Helohyus Marsh, 1872.

Ungulata, Artiodactyla, Helohvidæ.

Am. Journ. Sci. & Arts, 3d ser., IV, 207–208, Sept. 1872 (sep. issued Aug. 7).

**Type:** *Helohyus plicodon* Marsh, from the Eocene of Grizzly Buttes, near Fort Bridger, Wyoming.

Extinct. Based on "an upper molar tooth in perfect preservation."

Helohyus:  $\tilde{\epsilon}\lambda o \xi$ , marsh;  $\tilde{\psi}\xi$ ,  $\dot{\psi}\delta\xi$ , hog.

Helotherium Cope, 1872. Ungulata, Perissodactyla, Titanotheriidæ.

Palæont. Bull. No. 2, p. 1, Aug. 3, 1872;
Proc. Am. Philos. Soc., XII, for Jan. 1871–
Dec. 1872, 466, Jan. 1873;
Sixth Ann. Rept. U. S. Geol. & Geog. Surv. Terr.,
for 1873, 606 (under *Orohippus*).

**Type:** Helotherium procyoninum Cope, from the Bridger Eocene of Wyoming. Extinct.

Helotherium:  $\tilde{\epsilon}\lambda o \xi$ , marsh;  $\theta \eta \rho i o \nu$ , wild beast.

Hemiacis Cope. 1869.

Feræ, Mustelidæ.

Proc. Acad. Nat. Sci. Phila., 1869, 3; [Proc. Am. Philos. Soc., XI, 177–178, pl. III, fig. 1, 1869—given as Galera perdicida.]

Hemiacis—Continued.

Type: Hemiacis perdicida Cope, from the limestone breccia of a cave in Wythe County, Virginia.

Extinct. "Represented by a left ramus of the mandible, with dentition complete.

Hemiacis:  $\dot{\eta}\mu\iota$ , half;  $\dot{\alpha}\kappa\iota$ , point—in allusion to the molar. "The tubercular molar is relatively as in the allied genera (Mephitis and Lutra) but without sharp tubercle." (Cope.)

Hemiacodon Marsh, 1872.

Primates, Anaptomorphidæ?

Am. Journ. Sci. & Arts, 3d ser., IV, 212–213, Sept., 1872 (sep. issued Aug. 13); OSBORN, Bull. Am. Mus. Nat. Hist., N. Y., XVI, 200, June 28, 1902; HAY, Cat. Foss. Vert. N. Am., Bull. 179, U. S. Geol. Surv., 794, 1902 (type fixed).

Species, 3: Hemiacodon gracilis Marsh (type), and H. nanus Marsh, from Henry Fork of Green River; and H. pucillus Marsh [sic], from Grizzly Buttes, near Fort Bridger, all from the Eocene of Wyoming.

Extinct.

Hemiacodon: ἡμι-, half; ἀκή, point; ὀδών=ὀδούς, tooth.

Hemiauchenia Gervais & Ameghino, 1880. Ungulata, Artiodactyla, Camelidæ. Mamm. Foss. l'Amérique du Sud, 120–123, 1880.

**Type**: Hemiauchenia paradoxa Gervais & Ameghino, from the Pleistocene of the province of Buenos Aires, Argentina.

Extinct. Based on a portion of a cranium, including the two maxillaries with all the molars in place, and the canine on the left side.

Hemiauchenia: ἡμι-, half; + Auchenia. Este genero "está caracterizado por la presencia de seis muelas superiores en série contínua, debido á la existencia del p² que falta tanto en Auchenia como en Palæolama" (Αμεσμίνο, Μαμ. Fos. Argentinos, 503, 1889).

Hemibelideus (subgenus of *Phalangista*) Collett, **1884.** Marsupialia, Phalangeridæ. Proc. Zool. Soc. London, 1884, 385–387, pl. xxxi, 2 figs. in text.

 $\textbf{Type: } \textit{Phalangista} \ (\textit{Hemibelideus}) \ \textit{lemuroides} \ \textbf{Collett, from northern Queensland}.$ 

Hemibelideus: ἡμι-, half; + Belideus. "Evidently a transition stage between the true Phalangers and the genus Petaurista, having the skull, but not the patagium of the latter, and the bushy cylindrical tail, but not the skull of the Phalanger subgenus Trichosurus." (Collett.)

Hemibos Falconer, 1865. Ungulata, Artiodactyla, Bovidæ.

Falconer, quoted by Rütimeyer, in Verhandl. Naturforsch. Gesellsch. Basel, IV, 2tes Heft, 330, 1865; Rütimeyer, Versuch. Natürl. Gesch. Rindes, Abth. 2, p. 23, 1867; Falconer, Palæont. Memoirs & Notes, I, pp. 23, 280, 546, 555, 1868; Lydekker, Mem. Geol. Surv. India (Palæont. Indica), ser. 10, I, pt. 111, 145–149, pls. xxii-xxiii [Reissue pls. xx-xxiv], 1878.

Type: Hemibos triquetricornis Falconer, from the Siwalik Hills, India.

Extinct. Based on a cranium.

Hemibos:  $\dot{\eta}\mu\iota$ -, half; + Bos.

Hemicaulodon Cope, 1869.

Sirenia, Halitheriidæ.

Proc. Am. Philos. Soc., XI, 190–191, pl. v, fig. 6, 1869.

**Type**: Hemicaulodon effodiens Cope, from the Eocene marl pits of Shark River, Monmouth County, New Jersey.

Extinct. Based on a 'right upper incisor.'

Hemicaulodon: ἡμι-, half; καυλός, stalk; δδών=δδούς, tooth—in allusion to the form of the upper incisor.

Hemicentetes MIVART, 1871.

Insectivora, Tenrecidæ.

Proc. Zool. Soc. London, 1871, 58-65, 72-73, pl. v, 9 figs. in text.

#### Hemicentetes—Continued.

Type: Erinaceus madagascariensis Shaw (= E. semispinosus Cuvier), from Madagascar.

Hemicentetes:  $\dot{\eta}\mu\iota$ -, half; + Centetes. This genus differs from Centetes in the presence of a third upper incisor, smaller canines, and in the form of the skull.

Hemichærus (Jourdan) Depéret, 1887. Ungulata, Artiodactyla, Suidæ.

Arch. Mus. Lyon, IV, 236, 1887.

Type: Hemicharus typus Jourdan (Mus. Lyon), from the Miocene of Drôme, France.

See Hemichærus Filhol, 1882.

Extinct. Based on a cranium.

Hemichærus (Hemichærus): ἡμι-, half; χοῖρος, hog.

Hemichærus Filhol, 1882.

Ungulata, Artiodactyla, Suidæ?

Mém. Mamm. Foss. Phosphorites Quercy, Toulouse, 106-111, 1882.

**Type:** Hemicharus lamandini Filhol, from the Phosphorites of Quercy, France. Extinct. Based on a lower jaw.

Hemicyon Lartet, 1851.

Feræ, Canidæ.

Notice sur la Colline de Sansan, 16, 1851.

Type: Hemicyon sansaniensis Lartet, from the Miocene of Sansan, Dépt. du Gers, France. Extinct.

Hemicyon: ἡμι-, half; κύων, dog.

Hemiderma Gervais, 1855.

Chiroptera, Phyllostomatidæ.

Expéd. Comte de Castelnau, dans l'Amérique du Sud, Zool., Mamm., 43, pls. vii fig. 4, ix figs. 8, 8<sup>a</sup>, 1855.

Type: Phyllostoma brevicaudum Maximilian, from the Fazenda of Coroaba in the forests on the Rio Jucú, not far from the Rio do Espirito Santo, southeastern Brazil.

Hemiderma: ἡμι-, half; δέρμα, skin.

Hemiechinus Fitzinger, 1866.

Insectivora, Erinaceidæ.

Sitzungsber Math.-Nat. Cl. K. Akad. Wiss. Wien, LIV, Abth. 1, 565, 1866; Ibid., LVI, Abth. 1, 858, 1867.

Species 5, from Egypt, Nubia, Abyssinia, and Sennar: Erinaceus brachydactylus Wagner, E. platyotis Sundevall, E. libycus Hemprich & Ehrenberg, E. aegyptius Geoffroy, and Hemiechinus pallidus Fitzinger.

Hemiechinus: ἡμι-, half; ἐχῖνος, hedgehog.

Hemigalago Dahlbom, 1857.

Primates, Lemuridæ.

Zool. Studier, I, Tredje Häftet, 224, 225, 230, Tab. x, 1857; Gray, Cat. Monkeys, Lemurs & Fruit-eating Bats Brit. Mus., 86, 1870.

Type: Galago demidoffii Fischer, from Gaboon, West Africa. (See Galagoides A. Smith, 1833.)

Hemigalago: ἡμι-, half; + Galago.

Hemigale ('Jourdan') Gray, 1864.

Feræ, Viverridæ.

Gray, Proc. Zool. Soc. London, 1864, 542; Flower & Lydekker, Mamm. Living & Extinct, 533, 1891.

Emendation of Hemigalus Jourdan, 1837.

Hemigalea (see Hemigalus).

Feræ. Viverridæ.

Hemigalidia Miyart, 1882.

Proc. Zool. Soc. London, 1882, 143, 188-189, 206.

Feræ, Viverridæ.

**Species:** Galidia olivacea Geoffroy, and G. concolor Geoffroy, from Madagascar. Name antedated by Salanoia Gray, 1864.

Hemigalidia: ἡuι-. half; — Galidia—in allusion to the tail, muzzle, claws, and other characters, in which it differs from Galidia.

Hemigalus Jourdan, 1837.

Feræ, Viverridæ.

Comptes Rendus, Paris, V, No. 12, pp. 442–443; No. 17, p. 593, July–Dec., 1837. Hemigalea Blainville, ibid., V, 595, 1837; Ann. Sci. Nat., Paris, 2º sér., VIII, [276], 279, Nov., 1837; Gray, Proc. Zool. Soc. London, 1864, 524–525.

Hemigale Gray, ibid., 1864, 542; Flower & Lydekker, Mamm., Living & Extinct, 533, 1891.

Type: 'L'hémigale zébré' (= Viverra hardwickii Gray), from Malacca or Borneo. Hemigalus:  $\dot{\eta}\mu_{i}$ -, half;  $\gamma\alpha\lambda\tilde{\eta}$ , weasel.

Hemiganus Cope, 1882.

Edentata, Ganodonta, Stylinodontidæ.

Am. Naturalist, XVI, for Oct. 1882, 831–832, Sept. 28, 1882; Tert. Vert., 405, 1885 (date of publication, under *Hemithlæus*.)

Type: Hemiganus vultuosus Cope, from the Puerco Eocene of New Mexico. Extinct

Hemiganus:  $\dot{\eta}\mu\iota$ , half;  $\gamma \dot{\alpha}\nu o\varsigma$ , brightness, polish—in allusion to the enamel of the incisors, which "extends but a short distance on the anterior face of the tooth."

Hemimeryx Lydekker, 1878. Ungulata, Artiodactyla, Anthracotheriidæ.

Rec. Geol. Surv. India, [X, pt. 2, p. 78, May, 1877—not named]; XI, 79–80, 1878; Paleont. Indica (Mem. Geol. Surv. India), ser. 10, II, pt. v, 167–169, pl. xxiii, figs. 1, 5, Feb., 1883.

Type: Hemimeryx blanfordi Lydekker (1883), from the Miocene of the lower Manchhars of Sind, India.

Extinct. Based on molar teeth.

Hemimeryx: ἡμι-, half;  $\mu \dot{\eta} \rho \upsilon \xi$ , ruminant.

Hemiomus Seeley, 1899.

Ungulata,

Quart. Journ. Geol. Soc. London, LV, pt. 3, pp. 413–415, 3 figs. in text, Aug. 12,

1899. **Type:** Hemiomus major Seeley, from the River Medway, near Tonbridge, England. Extinct. Based on the distal end of the right humerus.

Hemiomus:  $\dot{\eta}\mu\iota$ , half;  $\dot{\omega}\mu\iota$ , shoulder—"in reference to the absence of ossification of the hinder aspect of the distal end of the bone."

Hemiopsaldon (see Hemipsalodon).

Creodonta, Hyænodontidæ.

Hemiotomys (subg. of Arvicola) Sélys Longchamps, 1836.

Glires, Muridæ, Microtinæ.

Essai Monographique sur les Campanols des Environs de Liége, 7–8, pl. 1, 1836; Études Micromammalogie, 85–86, 146–147, pls.1–2, 1839; BAIRD, Mamm. N. Am., 515–516, 1857; MILLER, N. Am. Fauna, No. 12, p. 16, July 23, 1896.

The subgenus was originally formed for the reception of Arvicola fulvus and A. amphibius (=A. terrestris), from Europe, but fulvus was subsequently found to be based on a mutilated specimen of A. arvalis and was withdrawn. (Selvs, Postscript to Essai Monographique, 1862.) Selvs states (l. c., 87, 1839) that he does not wish this section considered as a genus or subgenus!

Hemiotomys: ἡμι- half;  $ο\dot{v}$ ς, ἀτός, ear; μῦς, mouse—from the small size of the ears.

Hemipsalodon Cope, 1885.

Creodonta, Hyænodontidæ.

Am. Naturalist, XIX, 163, Feb., 1885; Ann. Rept. Geol. & Nat. Hist. Surv. Canada, new ser., I, for 1885, App., 80c–81c, 1886.

Hemiopsaldon Cope, Am. Naturalist, XIII, 151, Mar. 1889 (misprint).

Type: Hemipsalodon grandis Cope, from the Oligocene (White River beds) of Swift Current River, Northwest Territory.

Extinct. Based on a jaw.

Hemipsalodon—Continued.

Hemipsalodon:  $\dot{\eta}\mu\iota$ , half;  $\psi\alpha\lambda i\xi$ , pair of scissors;  $\delta\delta\dot{\omega}\nu = \delta\delta\sigma\dot{\nu}\xi$ , tooth—probably in allusion to the 'heel' of the third molar, which "is quite short, and has a cutting keel"... The molars "are interesting on account of their illustrating the most primitive form of a sectorial tooth." (COPE.)

**Hemisyntrachelus** (subg. of *Delphinapterus*) Brandt, **1873.** Cete, Delphinidæ. Mém. Acad. Imp. Sci. St.-Pétersbourg, XX, 239–242, 1873.

Species: Delphinapterus cortesii (Laurillard), and D. brochii (Balsamo Crivelli), from Europe.

Extinct.

Hemisyntrachelus: ἡμι-, half; σύν, together; τράχηλος, neck—in allusion to the character: "Die beiden oder drei vorderen Halswirbel vereint, die übrigen frei."

Hemithlæus Cope, 1882. Ungulata, Amblypoda, Periptychidæ.

Am. Naturalist, XVI, for Oct. 1882, 832, Sept. 28, 1882; Tert. Vert., 405–408, pl. xxv<sup>f</sup>, figs. 6–9, 1885.

Type: Hemithizus kowalevskianus Cope, from the Puerco Eocene of northwestern New Mexico.

Extinct.

Hemitragus Hodgson, 1841. Ungulata, Artiodactyla, Bovidæ.

Calcutta Journ. Nat. Hist., II, No. VI, 218, July, 1841; Journ. Asiat. Soc. Bengal, X, pt. 11, 913, July-Dec., 1841; XVII, pt. 11, 486, Nov., 1848; Gray, Ann. & Mag. Nat. Hist., XVIII, 230, Oct., 1846; Knowsley Menagerie, 1850.

Type: Capra quadrimammis vel jharal Hodgson, from Nepal, India.

Hemitragus:  $\dot{\eta}\mu i$ -, half;  $\tau \rho \dot{\alpha} \gamma o \varsigma$ , goat—from the absence of a beard and presence of some of the characters of a goat. The habits are those of the goat.

**Hemitragus** Van der Hoeven, **1855**. Ungulata, Artiodactyla, Bovidæ. Handboek Dierkunde, 2d ed., II, 943, 1855.

New name for Numerhedus H. Smith, 1827. Includes Antilope sumatrensis Shaw, from Sumatra, and A. goral Hardwicke, from India.

Name preoccupied by *Hemitragus* Hodgson, 1841, which is based on *Capra quadri-mammis* vel *jharal* from India. Van der Hoeven considered the name available for this group, as he did not regard Hodgson's *Hemitragus* distinct.

Hemiurus Gervais, 1855.

Marsupialia, Didelphyidæ.

Expd. Comte de Castelnau dans l'Amérique du Sud, I, Mamm., 101–102, pl. xvi fig. 2, pl. xx fig. 1, 1885 (pl. xvi is marked *Hemiurus concolor*, but referred to in text as *H. hunteri*); Тномая, Cat. Marsup. & Monotrem. Brit. Mus., 354, 1888.

**Type:**  $Didelphys\ hunteri\ Waterhouse\ (=D.\ brevicaudata\ Erxleben),$  from Brazil or Guiana.

Name preoccupied by *Hemiurus* Rudolphi, 1809 (Entozoorum Hist. Nat., II, pt. I, 38, 1809), a genus of Trematodes.

Hemiurus: ἡμι-, half; οὐρά, tail.

Hemiutaetus Ameghino, 1902.

Edentata, Dasypodidæ.

Bol. Acad. Nac. Cien. Córdoba, XVII, 65-66, May, 1902 (sep. pp. 63-64).

**Type:** Hemiutaetus constellatus Ameghino, from the Pyrotherium beds of Patagonia. Extinct.

Hemiutaetus:  $\dot{\eta}\mu \iota$ -, half; + Utaetus.

Hendecapleura (see Endecapleura).

Glires, Muridæ, Gerbillinæ.

**Henricofilholia** Ameghino, **1901.** Ungulata, Astrapotheroidea, Astrapotheriidea. Bol. Acad. Nac. Cien. Córdoba, XVI, 404–405, July, 1901 (sep. pp. 58–59).

**Type:** Henricofilholia cingulata (=? Parastrapotherium cingulatum Ameghino, 1895), from the Pyrotherium beds of Patagonia.

Henricofilholia-Continued.

Extinct.

Henricofilholia: In honor of Henri Filhol, 1843–1902, late professor of comparative anatomy and director of the anatomical laboratory of the Muséum d'Histoire Naturelle, Paris.

Henricosbornia Ameghino, 1901. Primates (Henricosbornidæ). Bol. Acad. Nac. Cien. Córdoba, XVI, 357–358, July, 1901 (sep. pp. 11–12).

Type: Henricosbornia lophodonta Ameghino, from the 'Cretaceous' of Patagonia. Extinct.

Henricosbornia: In honor of Henry Fairfield Osborn, 1857-, Da Costa professor of zoology, Columbia University, and curator of vertebrate paleontology, American Museum of Natural History, New York; author of numerous papers on paleontology.

Hepoona Gray, 1841.

Marsupialia, Phalangeridæ. GRAY, in Grey's Journ. Two Expd. Northwest & West Australia, App. II, 402, 407-408, 1841; Thomas, Cat. Marsup. & Monotrem. Brit. Mus., 166, 1888 (in synonymy).

Type: Phalangista cookii Desmarest, from Tasmania. (See Pseudochirus Ogilby,

Hepoona: Hepoona Roo, native name used in John White's 'Voyage to New South Wales,' 1790.

Heptacodon Marsh, 1894. Ungulata, Artiodactyla, Anthracotheriidæ. Am. Journ. Sci., 3d ser., XLVII, No. 281, p. 409, 3 figs. in text, May, 1894.

Type: Heptacodon curtus Marsh, from the Oligocene of South Dakota.

Extinct. Based on a last upper molar.

Heptacodon:  $\dot{\epsilon}\pi\tau\dot{\alpha}$ , seven;  $\dot{\alpha}\kappa\dot{\eta}$ , point;  $\dot{\delta}\delta\dot{\omega}\nu = \dot{\delta}\delta\dot{\sigma}\dot{\nu}$ , tooth—from the seven cusps of the last upper molar.

Heptaconus Ameghino, 1894. Ungulata, Litopterna, Proterotheriidæ.

Enum. Syn. Mamm. Foss. Form. Eocènes Patagonie, 44, Feb., 1894. Type: Heptaconus acer Ameghino, from the Eocene of Patagonia.

Extinct.

Heptaconus: ἐπτά, seven; κῶνος, cone.

Heptodon Cope, 1882. Ungulata, Perissodactyla, Lophiodontidæ. Am. Naturalist, XVI, 1029, Dec. (2?), 1882; Tert. Vert., 492, 1885 (date of publication, under Diacodexis).

Type: Lophiodon ventorum Cope, from the Eocene of Wyoming.

Name preoccupied (?) by Heptodonta Hope, 1838, a genus of Insects.

Extinct.

Heptodon:  $\dot{\epsilon}$ πτά, seven;  $\dot{\delta}\delta\dot{\omega}\nu = \dot{\delta}\delta\dot{\delta}\dot{\omega}$ , tooth—in allusion to the upper molariform teeth which are seven in number.

Hericulus (see Ericulus).

Insectivora, Tenrecidæ.

Herinaceus (see Erinaceus).

Insectivora, Erinaceidæ.

Herpailurus (subgenus of Felis) Severtzow, 1858. Revue et Mag. de Zool., Paris, 2e sér., X, 385, 390, Sept., 1858. Feræ, Felidæ.

Species: Felis (Herpailurus) yaquarundi Desmarest, and Felis (H.) eyra Desmarest, from Paraguay.

Herpailurus:  $\tilde{\epsilon}\rho\pi\omega$ , to creep;  $\alpha i\lambda ov\rho\sigma$ , cat—in allusion to the animal's habits and manner of approaching its prey.

Herpestes Illiger, 1811.

Feræ, Viverridæ.

Prodromus Syst. Mamm. et Avium, 135, 1811 (Herpertes, corrected to Herpestes in Errata, 302); Thomas, Proc. Zool. Soc. London, 1882, 63-78, fig. 1 (type fixed).

### Herpestes—Continued.

Species, 3: Viverra ichneumon Gmelin (type), V. mungo Gmelin, and V. cafra Gmelin, from Africa and Asia.

Herpestes: ἐρπηστής, a creeper—probably in allusion to its habits, especially in pursuit of its prey. This is the derivation given by the original describer, but the following has been suggested: irregularly from ἐρπ(ετόν), a reptile, serpent + ἐσθίειν, to eat, devour. Cf. Spermestes. (Century Dict.)

# Herpetocetus Van Beneden, 1872.

Cete, Balænidæ.

Bull. Acad. Roy. Sci. de Belgique, 2<sup>e</sup> sér., XXXIV, 20, 1872.

Erpetocetus Van Beneden, ibid., L, 25, 1880; Ann. Mus. Roy. Hist. Nat. Belgique, VII, 84, 1882.

**Type:** Herpetocetus scaldiensis Van Beneden, from Stuyvenberg and St. Nicholas, in the vicinity of Antwerp, Belgium.

Extinct. Based on maxillary bones.

Herpetocetus:  $\dot{\epsilon}\rho\pi\epsilon\tau\dot{o}\nu$  reptile;  $\kappa\tilde{\eta}\tau\sigma$ , whale, "à cause du talon qui termine la mandibule en arrière et qui rappelle ce même os des reptiles sauriens." (Van Beneden.)

**Herpetomys** (subgenus of *Microtus*) Merriam, **1898.** Glires, Muridæ, Microtinæ. Proc. Biol. Soc. Wash., XII, 107–108, Apr. 30, 1898.

**Type:** *Microtus guatemalensis* Merriam, from Todos Santos, Huehuetenango, Guatemala (alt. 10,000 ft.).

Herpetomys: ἕρπης, ἕρπητος, creeper; μῦς, mouse—from the animal's mode of progression.

### Herpetotherium Cope, 1873.

Marsupialia, Didelphyidæ.

Palæont. Bull. No. 16, p. 1, Aug. 20, 1873; Synop. New Vert. Colorado, 4, 1873;Ann. Rept. U. S. Geol. & Geog. Surv. Terr., VII, for 1873, 465, 1874.

Type: Herpetotherium fuzax Cope, from the Oligocene (White River) of Colorado. Extinct. Based on "a left mandibular ramus incomplete at both extremities, but exhibiting the crowns and alveoli of five molar teeth."

Herpetotherium:  $\dot{\epsilon}\rho\pi\epsilon\tau\dot{o}\nu$ , reptile;  $\theta\eta\rho\dot{i}o\nu$ , wild beast.

# Hesperocyon Scott, 1890.

Feræ, Canidæ.

Princeton College Bull., II, No. 2, pp. 37-38, Apr., 1890.

Genus described, but no species mentioned: "Hesperocyon becomes extremely abundant in the John Day beds [Oregon], but does not pass up in the higher Miocene. Its nearest European allies are Cynodon and Cynodictis." (Scott.) Hesperocyon: ἕ6περος, western; κύων, dog—in allusion to the type locality.

# Hesperomys Waterhouse, 1839.

Glires, Muridæ, Cricetinæ.

Zool. Voy. H. M. S. 'Beagle,' pt. 11, Mamm., 74-77, pl. 12, 1839.

Type not designated, but *Mus bimaculatus* Waterhouse, from Maldonado, Uruguay, may perhaps be so considered, since this species is compared with *Mus rattus* in showing the differences between the mice of the New and Old World.

Hesperomys: ἔσπερος, western;  $μ\tilde{v}$ ς, mouse—i. e., belonging to the western hemisphere.

Hesperoptenus (subgenus of *Vesperus*) Peters, **1868**. Chiroptera, Vespertilionidæ. Monatsb. K. Preuss. Akad. Wiss. Berlin, Nov. 1868, 626-627; Dec. 1868, 638-639. Type: *Vesperus* (*Hesperoptenus*) doriæ Peters, from Sarawak, Borneo.

Hesperoptenus: ἕόπερος, evening;  $\pi \tau \eta \nu \acute{o}$ ς, winged—i. e., a crespuscular winged creature, a bat.

**Hesperosciurus** (subgenus of *Sciurus*) Nelson, **1899**. Glires, Sciuridæ. Proc. Wash. Acad. Sci., I, 27, 83, pl. 1, fig. 5, May 9, 1899.

Hesperosciurus—Continued.

Type: Sciurus griseus Ord, from the Dalles of the Columbia River, Oregon.

Hesperosciurus: ἕσπερος, western;+Sciurus—'western squirrel,' from its habitat in the extreme western United States.

Heteroborus Cope, 1880.

Creodonta, Arctocyonidæ.

Proc. Am. Philos. Soc., XIX, 79, 80, Aug. 3, 1880; Tert. Vert., 259, Feb., 1885. **Type:** Arctocyon duelii Lemoine, from the Lower Eocene of France.

Extinct.

Heteroborus:  $\ddot{\varepsilon}\tau\varepsilon\rho\sigma\varsigma$ , other, different;  $\beta\sigma\rho\dot{\sigma}\varsigma$ , gluttonous.

Heterocephalus RÜPPELL, 1842.

Glires, Bathyergidæ.

Mus. Senckenberg., Frankfurt a. M., III, Heft 2, pp. 99–101, 175, Taf. viii fig. 1, x figs. 3 a-c, 1842.

Type: Heterocephalus glaber Rüppell, from Shoa, southern Abyssinia, northeastern Africa.

Heretocephalus:  $\tilde{\varepsilon}\tau\varepsilon\rho\sigma\varsigma$ , other, different;  $\kappa\varepsilon\phi\alpha\lambda\dot{\eta}$ , head.

Heterocetus Van Beneden, 1880.

Cete, Balænidæ.

Bull. Acad. Roy. Sci. Belgique, 2 ° sér., L, 21–22, 1880; Ann. Mus. Roy. Hist. Nat., Bruxelles, XIII, 23, 1886.

Species, 3: Heterocetus affinis Van Beneden, Cetotherium brevifrons Van Beneden, and Heterocetus sprangii Van Beneden from the vicinity of Antwerp, Belgium. "Depuis longtemps nous avons proposé ce nom générique de Heterocetus, mais nous avions crudevoir l'abandonner pour un autre nom plus ancien [Cetotherium] donné par le docteur Brandt de Saint-Pétersbourg. En étudiant avec plus de soin les caractères et en comparant les derniers ossements découverts, nous avons cru devoir revenir à notre première dénomination." (l. c. p. 21.)

Extinct.

Heterocetus:  $\tilde{\epsilon}$ τερος, other, different; κῆτος, whale—i. e. distinct from Cetotherium.

Heterodelphis Brandt, 1873.

Cete, Platanistidæ?

Mém. Ācad. Imp. Sci., St.-Pétersbourg, XX, 248–253, Taf. xxv, xxvı figs. 1–26, 1873.

Type: Heterodelphis klinderi Brandt, from Nikolajew (=Nikolaief), northeast of Odessa. southern Russia.

Extinct.

Heterodelphis:  $\ddot{\varepsilon}\tau\varepsilon\rho\sigma\varsigma$ , other, different;  $\delta\varepsilon\lambda\phii\varsigma$ , dolphin.

Heterodon (subgenus of *Delphinus*) Blainville, **1817**. Cete, Physeteridæ. Nouv. Dict. Hist. Nat., nouv. éd., IX, 151, 175–179, 1817.

Species, 8: Anarnacus groenlandicus Lacépède, Delphinus chemnitzianus Blainville (=Balæna rostrata Chemnitz), D. edentulus Schreber, D. bidentatus Bonnaterre, D. butskode Blainville (=Hyperoodon butskopf Lacépède), D. sowerbiensis Blainville, Epiodon urganantus Rafinesque, and Delphinus densirostris Blainville.

Name preoccupied by *Heterodon* Beauvois, 1800, a genus of Reptilia. (GILL, Arrangement Fam. Mamm., 96, 1872).

Heterodon: ἕτερος, other, different; δδών=δδούς, tooth.

Heterodon Lund, 1838.

Edentata, Glyptodontidæ.

Overs. K. Danske Vidensk. Selsk. Forhandl. Kjöbenhavn, 1838, 11; Ann. Sci. Nat., Paris, 2e sér., XI, Zool., 216–217, 231, Apr., 1839; Écho du Monde Savant, Paris, 6e ann., No. 430, p. 244, Apr. 17, 1839; Afhandl. K. Danske Vidensk. Selsk. Nat. & Math. Afh.. Kjöbenhavn, VIII, 67, 141, Tab. 1, fig. 1, 1841; Liais, Climats, Géol., Faune, et Géog. Botanique Brésil, 366–367, 1872.

Type: Dasypus diversidens Lund, 1841, from the bone caves between the Rio das Velhas and Rio Paraopeba, Minas Geraës, Brazil (alt. 2,000 ft.).

Name preoccupied by *Heterodon* Beauvois, 1800, a genus of Reptilia; and by *Heterodon* Blainville, 1817, a genus of cetaceans,

#### Heterodon—Continued.

Extinct.

Heterodon: ἕτερος, other, different;  $\dot{\sigma}\delta\dot{\omega}\nu=\dot{\sigma}\delta\sigma\dot{\nu}$ ς, tooth—in allusion to the inequality in size and form of the teeth.

### Heterogeomys Merriam, 1895.

Glires, Geomyidæ.

N. Am. Fauna, No. 8, pp. 23, 26, 179–185, numerous plates and figures, Jan. 31, 1895. **Type:** Geomys hispidus Le Conte, from the vicinity of Jalapa, Vera Cruz, Mexico. Heterogeomys:  $\tilde{\varepsilon}\tau\varepsilon\rho\sigma$ 5, different; + Geomys—i. e., different from true Geomys.

Heteroglyphis ROTH, 1899.

Ungulata, Litopterna, Macraucheniidæ.

Revista Mus. La Plata, IX, 387, 1899; Амедніко, Sin. Geol.-Palæont., Segundo Censo Nac. Repúb. Argentina, I, Supl., p. 12, July, 1899.

**Type:** Heteroglyphis dewoletzky Roth, from the 'upper Cretaceous' of Lago Musters, Territory of Chubut, Patagonia.

Extinct. Based on a single upper molar.

Heteroglyphis:  $\ddot{\epsilon}\tau\epsilon\rho\rho\varsigma$ , other, different;  $\gamma\lambda\nu\phi\dot{\eta}$ , carving, notch.

Heterohyrax (subgenus of *Dendrohyrax*) Gray, **1868.** Ungulata, Procaviide. Ann. & Mag. Nat. Hist., 4th ser., I, 50–51, Jan., 1868; Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 293–294, 1869.

Type: Dendrohyrax blainvillii Gray, from East Africa.

Heterohyrax: ἕτερος, other, different; + Hyrax—from the fact that the skull "has all the characters of the genus Dendrohyrax except that the orbit is incomplete behind." (Gray.)

Heterohyus Gervais, 1848-52.

Primates, Microchæridæ?

Zool. et Paléont. Franç., 1º ed., II, expl. pl. 35, fig. 14, p. 7, 1848–52; 2º ed., 201–202, pl. 35, fig. 14, 1859.

Type: Heterohyus armatus Gervais, from the Eocene of Buschweiller, Lower Alsace, Germany.

Extinct. Based on a portion of the lower jaw with teeth.

Heterohyus:  $\tilde{\epsilon}\tau\epsilon\rho\sigma\varsigma$ , other, different;  $\tilde{\psi}\varsigma$ ,  $\psi\acute{o}\varsigma$ , hog.

**Heterolophodon** Roth, **1903.** Ungulata, Ancylopoda, Homalodontotheriidæ. Revista Mus. La Plata, XI, 145–146, 1903.

**Type:** Heterolophodon ampliatus Roth, from the upper 'Cretaceous' of Lago Musters, Territory of Chubut, Patagonia.

Extinct. Based on two upper molars.

Heterolophodon: ἕτερος, other, different; λόφος, crest; δδών=δδούς, tooth.

Heteromys Desmarest, 1817.

Glires, Heteromyidæ.

Nouv. Dict. Hist. Nat., nouv. ed., XIV, 180-181, 1817; Mammalogie, I, 313, 1820. Type: Mus anomalus Thompson, from the island of Trinidad, West Indies.

Heteromys:  $\tilde{\epsilon}\tau\epsilon\rho\sigma\varsigma$ , other, different;  $\mu\tilde{\nu}\varsigma$ , mouse—i. e., different from Mus.

Heteropus Jourdan, 1837.

Marsupialia, Macropodidæ.

Comptes Rendus, Paris, V, 522, 1837; Ann. Sci. Nat., Paris,  $2^{\rm e}$  sér., VIII, Zool., 368, Dec., 1837.

**Type:** Heteropus albogularis Jourdan (=Kangurus penicillatus Gray), from the mountains southwest of Sydney, New South Wales.

Name preoccupied by Heteropus Palisot de Beauvois, 1805, a genus of Orthoptera. Heteropus:  $\tilde{\epsilon}\tau\epsilon\rho\sigma\varsigma$ , other, different;  $\tau\sigma\dot{v}\varsigma$ , foot—in allusion to the posterior limbs and tarsi, which are shorter than in other kangaroos, and exhibit other minor differences.

Heterosciurus (subgenus of *Sciurus*) Trouessart, 1880. Glires, Sciuridæ. Le Naturaliste, II, No. 37, p. 292, Oct. 1, 1880; Cat. Mamm., in Bull. Soc. d'Études Sci. d'Angers, X, 1<sup>er</sup> fasc., 69–73, 1880; Bull. U. S. Geol. & Geog. Surv. Terr., VI, No. 2, p. 304, Sept. 19, 1881; Elera, Cat. Sist. Fauna Filipinas, I, 20, 1895 (raised to generic rank); Thomas, Proc. Zool. Soc. London, 1897, 933 (type given as *S. erythræus* Pallas).

Heterosciurus—Continued.

Species, 18, from Asia and Malaysia: Sciurus erythræus Pallas (=S. ferrugineus F. Cuvier, type), S. hippurus I. Geoffroy, S. prevostii Desmarest, S. lokrioides Hodgson, S. lokriah Hodgson, S. leucomus Müller, S. alstoni Anderson, S. pernyi A. Milne-Edwards, S. rufigenys Blanford, S. modestus Müller & Schlegel, S. diardii (Temminck) Jentink, S. chinensis Gray, S. tenuis Horsfield, S. philippinensis Waterhouse, S. steeri Günther, S. rosembergii Jentink, S. murinus Müller & Schlegel, and S. lis Temminck.

Heterosciurus: ἕτερος, other, different; +Sciurus—in allusion to the differences between this group and true Sciurus.

**Heterotalpa** \* (subgenus of *Talpa*) Peters, **1863.** Insectivora, Talpidæ. Handb. Zool., I, 6ter Bogen, 86, Sept., 1863.

Type: Talpa wogura Temminck, from Japan. (See Mogera Pomel, 1848.)

Heterotalpa: ἕτερος, other, different; + Talpa—i. e., different from true Talpa.

Heterotherium Blainville, 1838. Marsupialia, Amphitheriidæ. Comptes Rendus, Paris, VII, No. 8, p. 417, 1 pl. figs. 1–5, July–Dec., 1838.

Species: Didelphis prevostii Cuvier MS., and D. bucklandii Broderip, from Stonesfield, England. "Il est plus certain que cet animal doit former un genre distinct auquel on pourrait donner le nom de Heterotherium ou d'Amphitherium." Extinct. Based on lower jaws.

Heterotherium: ἕτερος, other, different; θηρίον, wild beast. "On pourrait donner le nom de Heterotherium ou d'Amphitherium, afin d'éviter les inductions que l'on pourrait tirer de l'existence si ancienne d'un mammifère de la classe des Didelphes." (Blainville.)

Hexaprotodon (subgenus of Hippopotamus) Falconer & Cautley, 1836.

Ungulata, Artiodactyla, Hippopotamidæ.

Asiatic Researches, Calcutta, XIX, pt. I, 51, 1836.

Species: Hippopotamus sivalensis Falconer & Cautley, and H. dissimilis Falconer & Cautley, from the Pliocene of the Siwalik Hills, India.

Extinct.

Hexaprotodon: ἕξ, six;  $\pi\rho\tilde{\omega}\tau$ ος, first;  $\delta\delta\dot{\omega}\nu = \delta\delta\sigma\dot{\nu}$ ς, tooth—in allusion to the six incisors in each jaw.

Hexodon Cope, 1884.

Edentata, Ganodonta, Conoryctidæ.

Am. Naturalist, XVIII, 794, 795–796, fig. 3 in text, Aug., 1884; Trans. Am. Philos. Soc., new ser., XVI, pt. II, 316–317, 1888 (under *Conoryctes*).

Type: Hexodon molestus Cope, from the Puerco Eocene of New Mexico.

Name preoccupied by *Hexodon* Olivier, 1789, a genus of Coleoptera.

Extinct. Based on "the superior and inferior dentitions of a single individual." Hexodon:  $\xi\xi$ , six;  $\delta\delta\omega\nu = \delta\delta\sigma\dot{v}\xi$ , tooth—in allusion to the three premolars on each side, in contrast with those of related genera in which the number is four.

Hinnulus Ogilby, 1837. Ungulata, Artiodactyla, Cervidæ.

Proc. Zool. Soc. London, for 1836, No. XLVIII, 136, June 27, 1837.

No species known. "Two [genera Hinnulus and Capreolus] are more especially indicated... [and there is] every reason to believe in their actual existence, and to anticipate their discovery. They will be characterized nearly as follows,† and will probably be found, one in the tropical forests of the Indian Archipelago, and the other on the elevated table lands of Mexico or South

<sup>\*</sup>Heterotalpa may not have been properly published. Peters' 'Handbuch,' although printed, seems never to have been generally distributed, and the copy examined is perhaps unique. It lacks both title-page and date and is deposited in the library of the 'Zoologische Sammlungen,' Berlin.

<sup>†</sup>Hinnulus: "Rhinaria magna. Sinus lachrymales distincti. Fossæ interdigitales nullæ. Folliculi inguinales nulli. Mammæ quatuor."

### Hinnulus—Continued.

America. . . . It may appear a bold, perhaps a presumptuous undertaking, thus to predict the discovery of species and define the characters of genera, of whose actual existence we have no positive knowledge; but . . . all the analogies of nature . . . are in favor of the supposition." (OGILBY.)

Hinnulus: Lat., young mule.

Hipparion Christol, 1832.

Ungulata, Perissodactyla, Equidæ. "Ann. Sci. Indust. du Midi de France, Marseilles, I, 215, 1832" (fide WATER-HOUSE MS.); Bull. Géol. de France, III, p. cxxviii, 1833; L'Institut, II, 75, 1834; Neues Jahrbuch Mineralogie, 1834, 500; Ann. Sci. Nat., Paris, 2e sér., IV, 225, 1835; Lyderker, Cat. Foss. Mamm. Brit. Mus., III, 50-65, fig. 11 in text, 1886.

Apparently no type was named in the original description. Lydekker includes 4 species: Equus (Hippotherium) gracilis Kaup (1833), from Europe; Hippotherium antelopinum Falconer & Cautley (1849), from India; Hipparion richthofeni Koken (1885), from China; and Sivalhippus theobaldi Lydekker (1877), from India.

Extinct.

Hipparion:  $i\pi\pi\acute{\alpha}\rho\imath o\nu$ , pony, dim. of  $i\pi\pi o\varsigma$ , horse.

Hipparitherium Christol, 1847. Ungulata, Perissodactyla, Equidæ.

Comptes Rendus, Paris, XXIV, 374-376, Jan.-June, 1847. Type: Palxotherium hippoides Lartet, from France.

Hipparitherium: Hipparion; θηρίον, wild beast.

Hippelaphus (subg. of Antilope) REICHENBACH, 1835. Ungulata, Bovidæ. Bildergallerie Thierwelt, oder Naturgesch. Thierreichs, 2te Auflage, Heft vii, 4-5, Taf. v figs. 3-5, xxv fig. 11, 1835.

Species, 3: Antilope gnu, and A. oreas, from Africa; and A. picta (=A. tragocamelus), from northern India. (See Boselaphus Blainville, 1816.)

Hippelaphus:  $i\pi\pi \dot{\epsilon}\lambda\alpha\phi$ ος, horse deer (from  $\ddot{\imath}\pi\pi$ ος, horse;  $\ddot{\epsilon}\lambda\alpha\phi$ ος, deer.)

Hippelaphus (subg. of Cervus) BONAPARTE, 1836. Ungulata, Artiodactyla, Cervidæ. Iconografia Fauna Italica, I, fasc. xv-xvi, under Cervus dama [p. 4], 1836; "Sux-DEVALL, K. Vetensk. Akad, Handlingar, Stockholm, for 1844, 178-183, 1846."

Type species not given but evidently Cervus hippelaphus Cuvier, from Java. This group is simply the subgenus Rusa H. Smith, 1827, under another name.\*

Name preoccupied by Hippelaphus Reichenbach, 1835, a subgenus of Antilope.

Hipphaplous Ameghino, 1885.

Ungulata, Perissodactyla, Equidæ.

["Catálogo de la sección de la provincia de Buenos Aires en la Exposición Continental Sudamericana, pág. 39, año 1882," nomen nudum.]

Bol. Acad. Nac. Cien. Córdoba, VIII, 94, 1885; Ibid., IX, 146, 1886.

Hipphaplus Ameghino, Act. Acad. Nac. Cien., Córdoba, VI, 521, 1889.

"Fundé el género sobre restos de dos especies distintas, H. bravardii y H. darwinii, que no hice más que nombrar en el catálogo arriba mencionado.'' (Ameghino, l. с., 1885.)

Hipphaplous: ἵππος, horse; ἀπλόος, simple.

<sup>\*&</sup>quot;Nella edizione del Regno animale del Cuvier, data in Inglese dal Griffith, il Signor Hamilton Smith distribuisce le specie dei Cervi in gruppi d'ordine inferiore, secondo un piano che a noi par lodevole, e che adottiamo con leggiere modificazioni." (Bonaparte). These modifications consist in changing the names of four of the ten subgenera, viz: Alce to Alces, Rangifer to Tarandus, Elaphus to Cervus, and Rusa to Hippelaphus.

Hippidion Owen, 1869. Ungulata, Perissodactyla, Equidæ.

Proc. Roy. Soc. London, XVII, No. 109, p. 268, for Feb., 1869; Philos. Trans. Roy. Soc. London for 1869, 159, pt. 11, 572–573, pl. LXII, figs. 1–10, 14, 16, 1870; HAY, Cat. Foss. Vert. N. Am., Bull. 179, U. S. Geol. Surv., 618, 1902 (type).

Hippidium Burmeister, Los Caballos Fós. de la Pampa Argentina, 5–68, pls. 1–viii, 1875; Supl., 3–13, pl. xi, figs. 3–6, 1889.

Species, 3: Equus neogæus Lund (type), and E. principalis Lund, from Brazil; and E. arcidens Owen, from the Arroyo Negro, near Paysandu, Uruguay.

Extinct.

Hippidion:  $i\pi\pi o s$ , horse;  $i\delta i o s$  (neuter  $i\delta i o \nu *$ ), peculiar.

Hippocamelus Leuckart, 1816. Ungulata, Artiodactyla, Cervidæ. Dissertatiuncula Inaug. de Equo bisulco Molinæ, 24, 1816; Gray, Cat. Mamm. Brit. Mus., pt. 111, Ungulata, 226, 227, 1852 (under Furcifer); Тномая, Proc. Zool. Soc., London, 1898, 212.

Type: Hippocamelus dubius Leuckart (=Equus bisulcus Molina), from the Cordillera of Chile.

Hippocamelus: "iππος, horse; κάμηλος, camel—from the supposition that the animal was intermediate between a horse and a llama.

Hippodactylus Cope, 1888.

Ungulata, Perissodactyla, Equidæ.

Am. Naturalist, XXII, 449, May, 1888.

Type: Hippotherium antelopinum Falconer & Cautley, from the Siwalik Hills of India.

Extinct.

Hippodactylus: ἄππος, horse; δάκτυλος, toe—in allusion to the single metapodials.

Hippodon Leidy, 1854.

Ungulata, Perissodactyla, Equide.

**Hippodon** Leidy, **1854.** Proc. Acad. Nat. Sci. Phila., 1854, 90.

Type: Hippodon speciosus Leidy, from the Upper Miocene of the Bijou Hills, east of the Missouri River, South Dakota.

Extinct. Based on an inferior molar.

Hippodon: ἵππος, horse; δδών=δδούς, tooth—in allusion to the type specimen, "an inferior molar of a solipedal animal apparently intermediate to Equus and Anchitherium." (Leidy.)

**Hippohyus** Falconer & Cautley,† **1845**. Ungulata, Artiodactyla, Suidæ. [Falconer & Cautley, in] Owen's Odontography, pt. 111, 562–563, Descr. Plates, 35, pl. 140, fig. 7, 1845; Lydekker, Cat. Foss. Mamm. Brit. Mus., 11, 259, 1885.

Type: Hippohyus sivalensis Falconer & Cautley, from the Pliocene of the Siwalik Hills, India.

Extinct.

Hippohyus: ἵ $\pi\pi$ ος, horse; ὑς, ὑός, hog.

Hippopotamodon Lydekker, 1877. Ungulata, Artiodactyla, Hippopotamidæ. Records Geol. Surv. India, X, pt. 2, p. 81, May, 1877.

Type: Hippopotamodon sivalense Lydekker, from the Pliocene of the Siwalik Hills, in the vicinity of the village of Asnot, Punjab, India.

Extinct. Based on part of the left maxilla, including three imperfect teeth.

Hippopotamodon: Hippopotamus; δδών=δδούς, tooth.

Hippopotamus Linnæus, 1758. Ungulata, Artiodactyla, Hippopotamidæ. Systema Naturæ, 10th ed., I, 74, 1758; 12th ed., I, 101–102, 1766; Brisson, Regnum Animale in Classes IX distrib., 2d ed., 12, 83–84, 1762; W. L. Sclater, Mamm. S. Africa, I, 267–272, figs. 67–78, 1900 (type fixed).

genus in Owen's Odontography.

<sup>\*</sup>The neuter form was probably adopted to agree with Hipparion and Hippotherium. † Hippohyus is credited to Falconer & Cautley by Lydekker (Cat. Foss. Mamm. Brit. Mus., pt. 11, 259, 1885), but their names do not appear in the description of the

Hippopotamus—Continued.

Species: Hippopotamus amphibius Linnæus (type), from the Nile; and H. terrestris Linnæus, from Brazil.

Hippopotamus: iπποπόταμος, river horse.

Hippops Marsh, 1892. Ungulata, Perissodactyla, Equidæ? Am. Journ. Sci., 3d ser., XLIII, No. 256, p. 351, Apr., 1892.

Type species not named. "The oldest ancestor of the horse, as yet undiscovered, undoubtedly had five toes on each foot, and probably was not larger than a rabbit, perhaps much smaller . . . It may be called *Hippops*, and its remains will be found at the base of the Tertiary, or more likely in the latest Cretaceous." (Marsh.)

Hypothetical.

Hippops:  $i\pi\pi\sigma\sigma$ , horse;  $\ddot{\sigma}\psi$ , aspect.

Hipporussa Heude, 1899.
Mém. Hist. Nat. Empire Chinois, IV, pt. 3, p. 134, 1899; ibid., pt. 4, p. 208, 1899.
Type: Cerrus equinus F. Cuvier, from Borneo and Sumatra.
Hipporussa: ἄππος, horse; Malay, rusa or russa deer—'horse deer.

Hippos Gray, 1869. Ungulata, Perissodactyla, Equidæ? Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 262, 1869 (nomen nudum).

"A large number of fossil genera belong to this suborder [Nasuta], as Anoplotherium, Xiphodon, Dichotrichus, Cainotherium, Merycopotamus, Adapis, Microchærus, Hippos, . . . but many of these are only known from a few bones or teeth." (Gray.)

Extinct.

Hippos: ἵππος, horse.

Hipposideros Gray, 1831. Chiroptera, Rhinolophidæ. Zool. Miscellany, 37–38, 1831; Mag. Zool. & Bot., II, 492, 1838.

Hipposiderus Gray, Proc. Zool. Soc. London, No. xviii, 52–53, Sept. 26, 1834; Blanford, Proc. Zool. Soc. London, 1887, 637–638; W. L. Sclater, Mamm. S. Africa, II, 116–118, fig. 121, 1901 (type fixed).

Species, 8: Hipposideros speoris (type), H. elongatus, H. diadema, H. larvatus, H. vulgaris, H. deformis, all from Asia; and H. tridens from Africa.

Hipposideros:  $i\pi\pi o_5$ , horse;  $6i\delta\eta\rho o_5$ , iron—i. e., horseshoe—in allusion to the form of the anterior part of the complicated nose leaf.

Hipposyus Leidy, 1872. Primates, Notharctidæ.

Proc. Acad. Nat. Sci. Phila., June 25, 1872, 37; Osborn, Bull. Am. Mus. Nat. Hist., N. Y., XVI, 198, June 28, 1902.

Hypposhyus Амедніко, Act. Acad. Nac. Cien., Córdoba, VI, 960, 1889.

Type: Hipposyus formosus Leidy, from the Eocene (Bridger) of Wyoming.

Extinct. Based on "an upper jaw fragment with two molars; . . . [and] a lower jaw fragment with a single molac."

Hipposyus: "ππος, horse; σῦς, σύος, pig.

Hippotamus Rafinesque, 1815. Ungulata, Artiodactyla, Hippopotamidæ. Analyse de la Nature, 56, 1815.

New name for Hippopotamus Linnæus, 1758 ('Hippotamus R. Hippopotamus L.'). Hippotamus: Old French hippotame (from Lat. hippopotamus), hippopotamus.

Hippotherium (subg. of Equus) Kaup, 1833. Ungulata, Perissodactyla, Equidæ. Neues Jahrbuch Mineralogie, 1833, 327; ibid., 1835, 622; Oken's Isis, 1834, 314 (raised to generic rank); Nova Acta Acad. Cæs. Leop.-Carol., XVII, pt. 1, 174–181, tab. 12 B, 1835 (subgenus).

**Hippotherium**—Continued.

Species: Equus (Hippotherium) gracilis Kaup, and Equus (H.) nanus Kaup, from the Pliocene of Eppelsheim, near Darmstadt, Rhein-Hessen, Germany.

Extinct.

Hippotherium:  $i\pi\pi\sigma\sigma$ , horse;  $\theta\eta\rho i\sigma\nu$ , wild beast.

Hippotigris H. SMITH, 1841. Ungulata, Perissodactyla, Equidæ. H. Smith in Jardine's Nat. Library, Mamm., XII, 321-334, pls. 21-25, 1841; 2d ed., Mamm., VI, 321-334, pls. 21-25, 1866; Trouessart, Cat. Mamm., new ed., fasc. IV, 797-799, 1898; W. L. Sclater, Mamm. S. Africa, I, 282, 1900 (in synonymy, type fixed); Pocock, Ann. & Mag. Nat. Hist., 7th ser., X, 306, Oct., 1902.

Species, 5: Equus zebra Linnæus (type), Hippotigris antiquorum H. Smith, Equus burchelli Gray, Hippotigris quacha, H. Smith, and H. isabellinus H. Smith, from

Hippotigris:  $i\pi\pi\acute{o}\tau\imath\gamma\rho\imath\varsigma$ , a supposed kind of tiger, in reality a wild ass, or possibly a zebra.

Hippotragus Sundevall, 1846. Ungulata, Artiodactyla, Bovidæ. K. Vetensk. Akad. Handlingar, Stockholm, for 1844, 196–197, 1846; Sclater & Thomas, Book of Antelopes, IV, pt. XIII, 3-39, pls. LXXVI-LXXX, Feb., 1899.

Type: Hippotragus leucophæus (Pallas), from Africa. (See Ozanna Reichenbach, 1845.)

Hippotragus: ἵππος, horse; τράγος, goat.

Hircus Brisson, 1762. Ungulata, Artiodactyla, Bovidæ.

Regnum Animale in Classes IX distrib., 2d ed., 12, 38-48, 1762; Boddart, Elenchus Animalium, I, 50, 1785; RAFINESQUE, Analyse de la Nature, 56, 1815.

Species: Hircus et Capra domestica, Capra angorensis, Ibex, Ibex imberbis, Capra parva americana, Ibex parvus americanus, Rupicapra, Rupicapra siberica, Gazella indica, Gazella, Gazella bezoartica, G. africana, G. novæ hispaniæ, Capra orientalis, C. syriaca, C. novæ hispaniæ, and C. cretensis.

Hircus: Lat., male goat.

Histiophorus (see Istiophorus).

Chiroptera, Phyllostomatidæ.

Histiops Peters, 1869.

Chiroptera, Phyllostomatidæ.

Monatsber. K. Preuss. Akad. Wiss., Berlin, 1869, 399.

Type: Artibæus undatus Gervais, from tropical America, exact locality unknown. Histiops:  $i \sigma \tau i \sigma \nu$ , web, sail;  $\ddot{\sigma} \psi$ , aspect—evidently in allusion to its relationship to Phyllops. The name suggests characters of the ears or nose-leaf, but the description was based on the teeth and skull without reference to the skin, the type specimen of the species having been lost.

Histiotus Gervais, 1855. Chiroptera, Vespertilionidæ. Expéd. Comte de Castelnau dans l'Amérique du Sud, Zool., Mamm., 77, pl. xII, figs. 6, 6a, 6b, 1855.

Type: Plecotus velatus I. Geoffroy, from Brazil.

Histiotus: ἰστίον, web, sail: οὐς, ἀτός, ear—from the ears, which are very large, triangular, and united at their bases posteriorly.

Feræ, Pinnipedia, Phocidæ. Histriophoca Gill, 1873.

Am. Naturalist, VII, 179, Mar., 1873; Allen, Hist. N. Am. Pinnipeds, 675-682, 1880. Type: Phoca fasciata Shaw (=P. fasciata Zimmermann, from the Kuril Islands,North Pacific).

Histriophoca: Lat. histrio, stage-player; +Phoca—'harlequin seal,' from its peculiar and striking pattern of coloration.

Hodobænus Sundevall, 1860. Feræ, Pinnipedia Odobenidæ. Öfversigt K. Vetensk. Akad. Förhandl., Stockholm, XVI, No. 10, for Dec. 14, 1859, 442 footnote, 1860.

Emendation suggested for Odobenus Brisson, 1762.

Hodobænus—Continued.

"It might be best to take this name [Odobænus] as it is, although its meaning is not quite clear. The derivation is not given; but it may be from  $\delta\delta o\dot{v}\xi$ ,  $\delta\delta\dot{o}\nu$ - $\tau o\xi$ , tooth, in which case the name should read Odontobænus, as proposed by Steenstrup, i. e. walking with the assistance of the teeth, which here seems to be correct; or from  $\delta\delta\dot{o}\xi$ , way, in which case it ought to read Hodobænus (a sea animal which can also walk on a path); or from  $\delta\dot{o}\delta\xi$ , field, earth, in which case it should be written Udobænus." (Sundevall.)

Hodomys Merriam, 1894.

Glires, Muridæ, Neotominæ.

Proc. Acad. Nat. Sci. Phila., Sept. 24, 1894, 232–237, pl. 1x, figs. 1–4, 7–8, text figs. 3 a–d.

Type: Neotoma alleni Merriam, from Manzanillo, Colima, Mexico.

Hodomys: ὁδός, road, path;  $\mu \tilde{v}$ ς, mouse—in allusion to the animal's habit of making roads or runways among the agaves and other plants on the brushy hillsides where it lives. (Merriam.)

Hœmatonycteris (see Hæmatonycteris). Chiroptera, Phyllostomatidæ. Holochilomys ('Brandt') Peters, 1861. Glires, Muridæ, Cricetinæ. Abhandl. K. Akad. Wiss., Berlin, for 1860, 150, 151, 1861.

Possibly an emendation of *Holochilus* Brandt, 1835. On page 150 the name is given "*Holochilus* (*Holochilomys* Brdt.)," while on page 151 appears the statement "Zu der Gattung *Holochilomys* (*Holochilus* Wagn. nec Brandt) können diese Arten [*Mus aquaticus* und *M. squamipes?*] nicht gestellt werden." No earlier reference has been found.

Holochilomys: ὅλος, whole, entire;  $\chi \varepsilon \tilde{\iota} \lambda o \xi$ , lip;  $\mu \tilde{v} \xi$ , mouse. (See Holochilus.) **Holochilus** (subgenus of Mus) Brandt, **1835**. Glires, Muridæ, Cricetinæ.

Mém. Acad. Imp. Sci. St. Pétersbourg, sér. 3, III, 428, 1835; Thomas, Ann. & Mag. Nat. Hist., 6th ser., XIX, 495–496, May, 1897 (raised to generic rank); MILLER & REHN, Proc. Boston Soc. Nat. Hist., XXX, 89, Dec., 1901 (type fixed).

Holochyse Lesson, Nouv. Tableau Règne Animal, Mamm., 137, 1842.

Species: Mus (Holochilus) leucogaster Brandt (type), and Mus (Holochilus) anguya Desmarest, both from Brazil.

Holochilus: ὅλος, whole, entire; χεῖλος, lip—''ob labium superius integrum.''

Holomeniscus Cope, 1884. Ungulata, Artiodactyla, Camelidæ. Palæont. Bull., No. 39, p. 16, 1884; Proc. Am. Philos. Soc., XXII, pt. 1, for Jan., 1885, 16–18, Oct. 21, 1884; Hay, Cat. Foss. Vert. N. Am., Bull. 179, U. S. Geol. Surv., 679, 1902 (type fixed).

Species: Auchenia vitakeriana Cope, from the Pliocene of Oregon; and A. hesterna Leidy (type), from the Pleistocene of California?

Extinct.

Holomeniscus: ὅλος, whole; μηνίσκος, crescent—in allusion to the "fourth superior premolar, [which is] composed of two crescents."

Holophorus (see Hoplophorus).Edentata, Glyptodontidæ.Homacodon Marsh, 1872.Ungulata, Artiodactyla, Homacodontidæ.

Am. Journ. Sci. & Arts, 3d ser., IV, 126, Aug., 1872 (sep. issued July 22.)

**Type:** Homacodon vagans Marsh, from the Eocene of the Bad Lands near Henry Fork of Green River, Wyoming.

Extinct. Based on "the greater part of the skull and skeleton, in excellent . preservation."

Homacodon: ὁμός, similar; ἀκή, point; ὀδών=ὀδούς, tooth.

Homalodon Burmeister, 1891. Ungulata, Ancylopoda, Homalodontotheriide. Anal. Mus. Nac. Buenos Aires, III, entr. xvii, 389 footnote, 1891.

Abbreviation of *Homalodontotherium* Flower, 1874, "para evitar la repetición incómoda del nombre extenso."

Homalodon:  $\dot{o}\mu\alpha\lambda\dot{o}\varsigma$ , even, level:  $\dot{o}\delta\dot{\omega}\nu=\dot{o}\delta\sigma\dot{v}\varsigma$ , tooth—in allusion to the 'even row of teeth without a diastema.'

Homalodotherium ('Huxley') Flower, 1873. Ungulata, Homalodontotheriidæ.
[Huxley, Ann. Address, in Quart. Journ. Geol. Soc. London, XXVI, pt. 2, No. 102, p. lvii, May 2, 1870—nomen nudum]; Flower, Proc. Roy. Soc. London, XXI, No. 145, p. 383, 1873.

Homalodontotherium Flower, Philos. Trans. Roy. Soc. London, vol. 164, pp. 173–182, pl. xvi, 1874.

Homalodon Burmeister, Anal. Mus. Nac. Buenos Aires, III, entr. xvii, 389 footnote, 1891.

Type: Homalodotherium cunninghami Flower, from the Tertiary deposits of the Rio Gallegos, Patagonia.

Extinct. Based on "a nearly complete set of teeth and some fragments of bone." Homalodotherium: ὁμαλός even; ὀδούς, ὀδόντος, tooth; θηρίον, wild beast—in allusion to the 'even row of teeth without a diastema' (Beddard, Mamm., p. 216, 1902).

Homalostylops Ameghino, 1901. Tillodontia, Notostylopidæ. Bol. Acad. Nac. Cien. Córdoba, XVI, 422, July, 1901 (sep. p. 76).

Species: Homalostylops rigeo Ameghino, and H. interlissus Ameghino, from the 'Cretaceous' of Patagonia.

Extinct.

Homalostylops:  $\dot{o}\mu\alpha\lambda\dot{o}\varsigma$ , even;  $\sigma\tau\tilde{v}\lambda o\varsigma$ , pillar;  $\ddot{o}\psi$ , aspect.

Homalurus (subgenus of *Sorex*) Schulze, **1890.** Insectivora, Soricidæ. Schriften Naturwiss. Vereins Harzes in Wernigerode, V, 28, 1890; Zeitschrift

Naturwiss., LXVI, 166–167, 1893; Brandes, Zeitschr. Naturwiss., 5te Folge, VI, 450, 1895 (raised to generic rank).

Species, 3: Sorex alpinus Schinz, S. vulgaris Linnæus, and S. pygmæus Pallas, from Europe.

Name preoccupied by *Homalura* Meigen, 1826, a genus of Diptera. *Homalurus:* ὁμαλός, even; οὐρά, tail.

Homelaphus Gray, 1872. Ungulata, Artiodactyla, Cervidæ. Cat. Ruminant Mamm. Brit. Mus., 90, 1872 (provisional name).

Type: Homelaphus inornatus Gray, said to have come from South America. Homelaphus:  $\dot{o}\mu\dot{o}_{5}$ , same;  $\ddot{\epsilon}\lambda\alpha\phi_{05}$ , deer.

Homo Linnæus, 1758.

Primates, Hominidæ.

Systema Naturæ, 10th ed., 20–24, 1758; 12th ed., 28–33, 1766.

Type: Homo sapiens Linnæus, which includes five races: americanus, europæus, asiaticus, afer, and monstrosus.

Homo: Lat., man (archaic Lat. hemo).

Homocamelus Leidy, 1869.

Ungulata, Artiodactyla, Camelidæ.

Extinct Mamm. Dak. & Nebr., in Journ. Acad. Nat. Sci. Phila., 2d ser., VII, 158–159, 382, pl. xiv, figs. 16, 17, 1869.

Type: Homocamelus caninus Leidy, from the Miocene of the Niobrara River, Nebraska.

Extinct. "Represented by several fragments of jaws with teeth."

Homocamelus:  $\dot{o}\mu \dot{o}\varsigma$ , like; + Camelus.

Homocentrus Ameghino, 1891.

Primates, Cebidæ.

Revista Argentina Hist. Nat., I, entr. 6a, 389-391, fig. 92, Dec. 1, 1891.

Type: Homocentrus argentinus Ameghino, from the Eocene of southern Patagonia. Extinct. "Conocido hasta ahora por un fragmento de la parte posterior de la rama derecha de la mandíbula inferior con la última muela intacta y parte de la penúltima."

Homocentrus: ὁμός, same, like; κέντρον, center.

Homœocetus Du Bus, 1867.

Cete, Physeteridæ.

Bull. Acad. Roy. Belgique,  $2^{\rm e}$  sér., XXIV, 572–573, 1867.

Homecetus Van Beneden, ibid., XLIV, 855, 1877.

#### Homœocetus-Continued.

Homocetus Lydekker, Quart. Journ. Geol. Soc. London, XLIII, pt. 1, No. 169, p. 14, Feb. 1, 1887.

Type: Homœocetus villersii Du Bus, from the Antwerp Crag of Wilryck, Belgium. Extinct. Based on fourteen vertebræ of the same individual, including the atlas and the five following cervicals.

Homeocetus: ὄμοιος, like; κήτος, whale—from its resemblance to the cachalots, both in having the atlas free, and in the form and manner of union of the cervicals.

# Homogalax HAY, 1899.

Ungulata, Perissodactyla, Tapiridæ.

Science, new ser., IX, 593, Apr. 21, 1899; Cat. Foss. Vert. N. Am., Bull. 179,U. S. Geol. Surv., 627, 1902.

**Type:** Systemodon primævus Wortman, from the Eocene (Wasatch) of the Big Horn Basin, Wyoming.

Extinct. Based on two fragments of skulls.

Homogalax: ὁμογάλαξ, foster brother—in allusion to its relationships with Echippus and Hyracotherium. (HAY.)

Homorhinoceros Ameghino, 1882. Ungulata, Perissodactyla, Rhinocerotidæ? "Cat. Sec. de la Prov. de Buenos Aires, en la Exp. Cont. Sud-Am., Mar., 1882" (fide Ameghino, Mam. Fós. Repub. Argentina, 500, 1889).

Type: "Homorhinoceros platensis Ameghino (nomen nudum)," a synonym of Plicatodon perrarus Ameghino, from Argentina.

Extinct.

Homorhinoceros: ὁμός, like; +Rhinoceros.

## Homotherium Fabrini, 1890.

Feræ, Felidæ.

"Boll. R. Comitato Geol. Italia, Roma, 3<sup>a</sup> ser., I, 121-144, 161-176, pls. IV-VI, 1890" (fide Lydekker, Zool. Record for 1890, XXVII, Mamm., 27, 1892).

**Type:** Machairodus nestianus Weithofer, from the Pliocene of the Val d'Arno, Italy. Extinct. Name provisionally proposed.

Homotherium: ὁμός, same, like; θηρίον, wild beast.

### Homunculites Ameghino, 1902.

Primates, Cebidæ.

[Anal. Soc. Cien. Argentina, Lİ, 76, Mar.-Apr., 1901—nomen nudum]; Bol. Acad. Nac. Cien. Córdoba, XVII, 73-74, May, 1902 (sep. pp. 5-6).

Type: Homunculites pristinus Ameghino, from the Eocene (Patagonian formation) of Patagonia.

Extinct. Based on a left mandible with the fifth molar in place.

Homunculites: Homunculus, with the suffix -ites indicative of its fossil character. (Compare Eucetites.)

### Homunculus Ameghino, 1891.

Primates, Cebidæ.

Revista Argentina Hist. Nat., I, entr. 4a, 217, Aug. 1, 1891; entr. 5a, 290-291, Oct. 1, 1891.

Type: Homunculus patagonicus Ameghino, from the Santa Cruz beds, Patagonia. Extinct.

Homunculus: dim. of Lat., homo, man.

### Hoplocetus Gervais, 1848-52.

Cete, Physeteridæ.

Zool. et Paléont. Franç., 1° ed., I, 161; II, expl. pl. 20 figs. 10, 11, 1848–52;
2° ed., 318, atlas, V, pl. 3 fig. 12, pl. 20 figs. 10, 11, 1859; HAY, Cat. Foss.
Vert. N. Am., Bull. 179, U. S. Geol. Surv., 596, 1902 (type fixed.)

**Species:** Hoplocetus crassidens Gervais (type), from the Miocene in the vicinity of Romans, Dépt. du Drôme; and H. curvidens Gervais, from the Pliocene of Montpellier, Dépt. Hérault, southern France.

Extinct. Based on teeth.

Hoplocetus:  $\mathring{o}\pi\lambda\alpha$ , arms, armor;  $\kappa \mathring{\eta}\tau o \varepsilon$ , whale—"il renferme des espèces armées de dents très fortes, au moins dans leur partie radiculaire." (Gervais.)

Hoplophoneus Cope, 1874.

Feræ, Felidæ.

Bull. U. S. Geol. & Geog. Surv. Terr., No. 1, p. 23, Jan. 21, 1874; Ann. Rept. U. S. Geol. & Geog. Surv. Terr., for 1873, 509, 1874.

Hoplophomus Scudder, Nomenclator Zool., pt. 11, 153, 1882.

Type: Machaerodus oreodontis Cope, from the Oligocene (White River) of northeastern Colorado.

Extinct. Based on "a young individual with part of the temporary dentition." Hoplophoneus:  $\ddot{o}\pi\lambda\alpha$ , arms, armor;  $\phi o \nu \varepsilon \dot{\nu} \xi$ , murderer—i. e., an armed carnivore.

Hoplophorus Lund, 1838.

Edentata, Glyptodontidæ.

Overs. K. Danske Vidensk. Selsk. Forhandl. Kjöbenhavn, 1838, 11; Ann. Sci. Nat., Paris,  $2^{\rm e}$  sér., XI, Zool., 217–218, 231, Apr., 1839.

Holophorus Lund, Écho du Monde Savant, Paris, 6° ann., No. 430, pp. 244–245, Apr. 17, 1839.

**Species:** Hoplophorus euphractus Lund, and H. selloi Lund, from the bone caves between the Rio das Velhas and Rio Paraopeba, Minas Geraës, Brazil (alt. 2,000 ft.).

Name preoccupied by *Hoplophora* Perty, 1830, a genus of Orthoptera. Replaced by *Sclerocalyptus* Ameghino, 1891.

Extinct.

Hoplophorus: ὅπλα, arms, armor;  $\phi o \rho \acute{o} \acute{o}$ , bearing—'armor-bearing,' in allusion to the carapace.

Hoplotherium ('Laizer & Parieu') Meyer, 1841. Ungulata, Anoplotheriidæ. Meyer, Neues Jahrb. Mineralogie, 1841, 461; Agassiz, Nomenclator Zool., Mamm., 15, 1842, Index Univ., 186, 1846; 2d ed., 535, 1848; Meyer, "Soc. Sci. Nat. Wiesbaden" (fide Journ. l'Institut, X, 100, Mar. 17, 1842).

Emendation of Oplotherium Laizer & Parieu, 1838. "Der Name Oplotherium kann aus schon aus dem Grund nicht bleiben, weil es gar kein Wort ist. Die Benennung beruht auf dem Worte  $\Homega \pi \lambda o \nu$ , Waffe, und das Wort hätte daher Hoplotherium heissen sollen." (MEYER.)

Houtia Agassiz, 1842.

Glires, Octodontidæ.

Nomenclator Zool., Mamm., 15, 1842.

Native name for *Capromys*, included in the list of genera, without reference, description, or mention of any species.

Huamela Gray, 1872.

Ungulata, Artiodactyla, Cervidæ.

Ann. & Mag. Nat. Hist., 4th ser., X, 445, Dec., 1872; XI, 214–219, 1 fig., Mar., 1873. Hamela Ameghino, Cont. Conocimiento Mamif. Fós. Repúb. Argentina, in Act. Acad. Nac. Cien. Córdoba, VI, 611, 1889 (misprint).

Type: Capreolus leucotis Gray, from Port Famine, Straits of Magellan (Proc. Zool. Soc. London, 1849, 65, pl. XII).

Huamela: Guamul, guemul, huamul, or huamel, native name of this deer among the Araucanian Indians of Patagonia.

Hunterus Gray, 1864.

Cete, Balænidæ.

Ann. & Mag. Nat. Hist., 3d ser., XIV, 349, Nov., 1864.

Hunterius Gray, Cat. Seals & Whales Brit. Mus., 78, 98-100, fig. 8, 1866.

Type: Hunterus temminckii Gray, from the Cape of Good Hope.

Hunterus: In honor of Dr. John Hunter, 1728–1793, an eminent anatomist and surgeon, who studied the anatomy of whales.

Huro I. Geoffroy, 1835.

Feræ, Mustelidæ.

I. Geoffroy, in Gervais' Résumé Leçons de Mammalogie professées au Museum de Paris pendant l'année 1835, par I. Geoffroy St.-Hilaire (extract Écho du Monde Savant, I, 1835), p. 37.

Huro-Continued.

Type: Gulo barbatus Retzius, from tropical America. "Le genre Huron, Huro, que le professeur [I. Geoffroy] établit, renferme le Gulo barbatus."

Name preoccupied by *Huro* Cuvier & Valenciennes, 1828, a genus of Pisces, a name identical in form but different etymologically, being derived from Lake Huron.

Huro: Hurón, native name.

Hyacnodon (see Hyænodon).

Creodonta, Hyænodontidæ.

Hyægulus Pomel, 1851.

Ungulata, Artiodactyla, Anoplotheriidæ.

L'Institut, 19° ann., No. 914, p. 218, July 9, 1851; Comptes Rendus, Paris, XXXIII, No. 1, p. 17, July-Dec., 1851.

**Species:** Canotherium collotarsus Pomel, and C. murinus Pomel, from the Eocene in the vicinity of Apt, Vaucluse, France.

Extinct.

Hyægulus:  $\tilde{\psi}_{5}$ ,  $\dot{\psi}_{65}$ , hog;  $\alpha i \xi$ ,  $\alpha i \gamma \delta_{5}$ , goat;  $+ \dim$  suffix -ulus.

Hyaemoschus (see Hyemoschus).

Ungulata, Artiodactyla, Tragulidæ.

Hyæna Brisson, 1762.

Feræ, Hyænidæ.

Regnum Animale in Classes IX distrib., 2d ed., 13, 169, 1762; Brünnich, Zoologiæ Fundamenta, 34, 42–43, 1772; Zimmermann, Specimen Zoologiæ Geographicæ, 365, 1777; Boddaert, Elenchus Animalium, 46, 1785; Merriam, Science, new ser., I, No. 14, p. 376, Apr. 5, 1895.

Type: Hyæna hyæna Brisson (= Canis hyæna Linnæus), from India.

Hyæna:  $\mathring{v}\alpha\imath\nu\alpha$ , hyena—so called from its bristly mane, like that of a hog  $(\mathring{v}\varsigma, \text{hog}, +\text{fem. term.} -\alpha\imath\nu\alpha)$ . (Century Dict.)

Hyænailurus Rütimeyer, 1867.

Feræ, Felidæ?

Ueber die Herkunft unserer Thierwelt, 4°, Basel & Genf, 52, 1867.

**Type:** Hyænailurus sulzeri Biedermann, from the 'obere Süss-Wasser Molasse' of Veltheim, Switzerland.

Extinct.

Hyænailurus: Hyæna; αἴλουρος, cat.

Hyænarctos Falconer & Cautley, 1845.

Feræ, Ursidæ.

Falconer & Cautley in Owen's Odontography, pt. 111, 504–505, pl. 131 and explanation, 1845.

Type: Hymnarctos sivalensis Falconer & Cautley (= Ursus sivalensis Falconer & Cautley), from the upper Miocene of the Siwalik Hills, India.

Extinct.

Hyænarctos: ὕαινα, hyena; ἄρκτος, bear.

Hyænictis GAUDRY, 1861.

Feræ, Hvænidæ.

Comptes Rendus, Paris, LII, No. 15, pp. 723–724, Jan.–June, 1861; Anim. Foss. Attique, 95, 1863.

Type: Hymicis graca Gaudry, from the Pliocene, Pikermi beds, of Greece.

Extinct. Based on 'une mâchoire inférieure.'

Hyænictis:  $\tilde{v}\alpha i \nu \alpha$ , hyena;  $\tilde{i}\kappa \tau i \varsigma$ , weasel.

Hyænocyon Cope, 1879.

Feræ, Canidæ.

Proc. Am. Philos. Soc., XVIII, 372, Dec. 30, 1879.

Type: Enhydrocyon basilatus Cope, from the Miocene of John Day River, Oregon. Extinct.

Hywnocyon:  $\mathring{v}\alpha\imath\nu\alpha$ , hyena;  $\kappa\mathring{v}\omega\nu$ , dog.

Hyænodictis (see Hyænodictis).

Creodonta, Proviverridæ.

Hyænodon (subgenus of Didelphis!) Laizer & Parieu, 1838.

Creodonta, Hyænodontidæ.

Écho du Monde Savant, Aug. 25, 1838, 254; Comptes Rendus, Paris, VII, No. 8, p. 442, July-Dec., 1838; Ann. Sci. Nat., Paris, 2º sér., XI, 27-32, Jan., 1839 (raised to generic rank); Blainville, Ann. Françaises et Étrangères Anat. et Physiol., III, 17-30, pl. 3, 1839.

Hyænodon—Continued.

Hyacnodon Gore, Glossary Fossil Mammalia, 26, 1874 (misprint).

Type: Hyænodon leptorhynchus Laizer & Parieu, from Cournon, Département du Puy-de-Dôme, France.

Extinct. Based on 'une mâchoire inférieure complète, pourvue de toutes ses dents, sauf la plupart des incisives.' (Blainville.)

Hyxnodon: Hyxna; δδών=δδούς, tooth.

Hyænoïdes (see Hyenoides).

Feræ, Canidæ.

Hydaspidotherium Lydekker, 1876. Ungulata, Artiodactyla, Giraffidæ. Records Geol. Surv. India, IX, pt. 4, 154, Nov., 1876.

Hydaspitherium Lydekker, Palæont. Indica, ser. 10, p. 159, 1878; Nicholson & Lydekker, Man. Palæont., II, 1344, 1889; Forsyth Major, Proc. Zool Soc. London, 1891, 321–322.

Hydraspotherium Beddard, Mamm., Cambridge Nat. Hist., X, 306, 1902.

Type: Hydaspidotherium megacephalum Lydekker, from the Pliocene of the Siwalik Hills, near Asnot, Punjab, India.

Extinct. Based on a cranium.

Hydaspidotherium: Υδάσπης, Hydaspes, the classical name of the river Jhelum, a tributary of the Indus, near which the type was found;  $\theta\eta\rho i \sigma\nu$ , wild beast.

Hydrarchos Koch, 1846.

Cete, Basilosauridæ.

Kurze Beschreibung des Hydrarchos Harlani, Dresden, pp. 1–20, 1 plate, 1846; "Jahrb. Mineralogie, 1847, 47–48, 717;" "Müller, Archiv Anat., XIV, 363, 1847."

Hydrarchus Müller, Über foss. Reste Zeuglodonten Nordamerica, 3, 1849.

Type: Hydrarchos harlani Koch, from the vicinity of Claiborne, southwestern Alabama.

Extinct. Based on a skull and vertebræ. "Durch die Ausgrabungen von Dr. A. Koch in Washington Co., Alabama, wurden der Schädel und die ganze Wirbelsäule bekannt. Koch hatte sein erstes in mehreren Städten ausgestelltes Skelet aus Ueberresten verschiedener Individuen, ja aus Knochen von zwei Arten zusammengesetzt und daraus einen 114 Fuss langen 'Hydrarchos' construirt. Joh. Müller erkannte den Irrthum, nachdem der Hydrarchos für das Berliner Museum erworben war." (Zittel, Handb. Palæont, IV, 168, 1892.)
Hydrarchos: ὕδρα, water serpent; ἀρχός, chief, ruler.\*

Hydrelaphus Lydekker, 1898.

Ungulata, Artiodactyla, Cervidæ.

Deer of all Lands, 219-222, 1898.

New name for *Hydropotes* Swinhoe, 1870, which is said to be preoccupied by *Hydropota* Rondani, 1861, a genus of Diptera.

 $Hydrelaphus: \mathring{v}\delta \omega \rho \ (\mathring{v}\delta \rho -), \text{ water}; \mathring{e}\lambda \alpha \phi o \varsigma, \text{ deer--'water deer,' from the animal's fondness for marshy ground.}$ 

Hydrochærus Brisson, 1762.

Glires, Caviidæ.

Regnum Animale in Classes IX distrib., 2d ed., 12, 80-81, 1762; MERRIAM, Science, new ser., I, No. 14, p. 376, Apr. 5, 1895.

Hydrochæris Вяйnnich, Zoologiæ Fundamenta, 36, 44—45, 1772; Scopoli, Introd. Hist. Nat., 491, 1777.

Hydrochaerus Erxleben, Syst. Regni Animalis, 191-194, 1777.

Hydrochoerus Wagler, Nat. Syst. Amphibien, 18, 1830.

Hydrocherus F. Cuvier, Dict. Sci. Nat., LIX, 492, 1829.

Type: Hydrochærus hydrochærus Brisson (=Sus hydrochæris Linnæus, 1766), from South America.

Hydrochærus: ΰδωρ (ὑδρ-), water; χοῖρος, hog—from its aquatic habits.

<sup>\*</sup> Hydrarchos;  $\mathring{v}\delta\omega\rho$ , water;  $\mathring{\alpha}\rho\chi\acute{o}\varsigma$ , ruler. (Century Dict.)

Hydrocyon LARTET, 1851.

Feræ, Mustelidæ.

Notice sur la Colline de Sansan, 17, 1851.

Type: Hydrocyon sansaniensis Lartet, from the Miocene of Sansan, Dépt. du Gers, France.

Extinct.

Hydrocyon: ΰδωρ (ὑδρ-), water; κύων, dog.

Hydrodamalis Retzius, 1794.

Sirenia, Hydrodamalidæ.

K. Vetensk. Acad. Nya Handlingar, Stockholm, XV, 292, Oct.-Dec., 1794; J. B. Fischer, Syn. Mamm., 503, 1829.

Hydromalis Allen, Hist. N. Am. Pinnipeds, 9, 1880 (misprint).

Type: Hydrodamalis stelleri Retzius (= Manati gigas Zimmermann), from Bering Island, Bering Sea. Based on the 'Manati seu vacca marina' of Steller.

Hydrodamalis: ΰδωρ (ὑδρ-), water; δάμαλις, a young cow—i. e., a 'sea cow.'

Hydrogale KAUP, 1829.

Insectivora, Soricidæ.

Entw.-Gesch. & Natürl. Syst. Europ. Thierwelt, I, 122, 123, 1829.

Type: Sorex remifer Geoffroy, from Europe.

Hydrogale:  $\mathring{v}\delta\omega\rho$  ( $\mathring{v}\delta\rho$ -), water;  $\gamma\alpha\lambda\tilde{\eta}$ , weasel—from its aquatic habits.

Hydrogale (subgenus of Sorex) Pomel, 1848.

Insectivora, Soricidæ.

Archiv. Sci. Phys. et Nat., Bibl. Univ. Genève, IX, 248, Nov., 1848.

Type: Sorex fimbripes Bachman, from Drury Run, Pennsylvania.

Name preoccupied by *Hydrogale* Kaup, 1829, which is based on *Sorex remifer* Geoffroy, from Europe.

Hydrogale GRAY, 1865.

Feræ, Mustelidæ.

Proc. Zool. Soc. London, 1865, 131–132, 1 fig. in text; Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 111–112, fig. 15, 1869; W. L. Sclater, Mamm. S. Afr., I, 108–109, 1900 (in synonymy, locality).

**Type:** Lutra maculicollis Lichtenstein, from the Bamboes Bergen, northeastern Cape Colony.

Name preoccupied by Hydrogale Kaup, 1829, a genus of Soricidæ.

Hydrolagus GRAY, 1867.

Glires, Leporidæ.

Ann. & Mag. Nat. Hist., 3d ser., XX, 221, Sept., 1867; Mearns, Proc. U. S. Nat. Mus., XVIII, 552, 1896 (type fixed).

Species: Lepus aquaticus Bachman (type), from Alabama; and L. palustris Bachman, from South Carolina.

Name preoccupied by *Hydrolagus* Gill, 1862, a genus of Pisces. Replaced by *Limnolagus* Mearns, 1897.

Hydrolagus:  $\mathring{v}\delta\omega\rho$  ( $\mathring{v}\delta\rho$ -), water;  $\lambda\alpha\gamma\acute{\omega}\varsigma$ , hare.

Hydromalis (see Hydrodamalis).

Sirenia, Hydrodamalidæ.

Hydromustela M. Bogdanow, 1871.

Feræ, Mustelidæ.

"Trudy Obshtch. yestestvoispytateley Imp. Kazan. Univ. I, otd. I," 1871\* (sep. p. 167).

Type: Mustela lutreola Linnæus from Eurasia.

Name antedated by Lutreola Wagner, 1841; and by Vison Gray, 1865.

Hydromustela: "ύδωρ (ὑδρ-), water; + Mustela—from its aquatic habits.

Hydromys† E. Geoffrov, 1805. Glires Muridæ, Hydromyinæ. Ann. Mus. Hist. Nat., Paris, VI, 81-90, pls. 35-36, 1805; Tiedemann, Zoologie, 478, 1808.

<sup>\*</sup>The original volume has not been seen. The separate is entitled: Итицы и звъри черноземной полосы Поволжья и долины средней и нижией Волги, Казань, 1871.

<sup>†</sup>The name is spelled *Hydromis* in every case in the description, but on pl. 36 (*H. chrysogaster* and *H. leucogaster*), which precedes pl. 35 (*Hydromis coypou*), at the beginning of the article, the spelling *Hydromys* occurs three times,

Hydromys—Continued.

Species: Mus coypus Gmelin, from Chile; Hydromis chrysogaster Geoffroy, from an island in Entrecasteaux Channel, Tasmania; and H. leucogaster Geoffroy, from Maria Island, southeast coast of Tasmania.

aquatic habits.

Hydropithecus Gloger, 1841.

Sirenia\*,

Hand.- u. Hilfsbuch Naturgesch., I, pp. xxxiv, 166, 1841; Thomas, Ann. & Mag. Nat. Hist., 6th ser., XV, 193, Feb. 1, 1895.

Type: Hydropithecus simia Gloger, based on the 'Seeaffe' of Steller (Manatus simia Illiger), from the northwest coast of America. Indeterminable.

Hydropithecus:  $\ddot{v}\delta\omega\rho$  ( $\dot{v}\delta\rho$ -), water;  $\pi i\theta\eta\kappa\sigma$ 5, ape—a Greek equivalent of 'Seeaffe.'

Hydropotes Swinhoe, 1870.

Ungulata, Artiodactyla, Cervidæ.

Proc. Zool. Soc. London, 1870, p. 90, pls. 6, 7. Type: Hydropotes inermis Swinhoe, from an island in the Yangtsze River, China. Name said to be preoccupied by Hydropota Rondani, 1861, a genus of Diptera. Replaced by Hydrelaphus Lydekker, 1898.

Hydropotes: ΰδωρ (ὑδρ-), water; πότης, drinker—"water drinker, from the love of the animal for marshy ground." (SWINHOE.)

Hydro-Sorex (subgenus of Sorex) Duvernoy, 1835. Insectivora, Soricidæ. Mém. Mus. Hist. Nat. Strassbourg, II, sig. v, 17, 1835; Mag. de Zool., 1842, Mamm., 34, pl li.

Type: Sorex fodiens Pallas, from Europe. (In the supplement on the shrews [Mém. Strassbourg, II, 4-5, 1838] Sorex hermanni Duvernoy, which is the type of Amphi-Sorex Duvernoy, is made the type of this subgenus!) See Neomys Kaup, 1829; and Crossopus Wagler, 1832.

Hydrosorex: ΰδωρ (ὑδρ-) water; + Sorex.

Hydrotapirus Pohlig, 1888.

Ungulata,

Nova Acta Acad. Cæs. Leop.-Carol., LIII, Nr. l, p. 257, 1888 (nomen nudum). Hypothetical genus, provisionally proposed for a form closely allied to Prototapirus, the supposed common ancestor of the Ungulata and Sirenia, or possibly intermediate between it and the Sirenia.

Hydrotapirus: ὕδωρ (ὑδρ-) water; + Tapirus.

Hydrotidasson GISTEL, 1848.

Feræ, Viverridæ.

Naturgesch. Thierreichs f. höhere Schulen, p. x, 1848 (under *Potamophilus*).

New name for Potamophilus S. Müller, 1838-39, which is preoccupied by Potamophilus Germar, 1811, a genus of Coleoptera.

Hydrotidasson:  $\mathring{v}\delta\omega\rho$  ( $\mathring{v}\delta\rho$ -) water; tidasson, wild beast ("ein uralt Wort, was wildes Thier bedeutet."—GISTEL).

Hydrotragus Fitzinger, 1866.

Ungulata, Artiodactyla, Bovidæ.

Sitzungsber Math.-Nat. Cl. K. Akad. Wiss. Wien, LIV, Abth. I, 596-597, 1866; Sclater & Thomas, Book of Antelopes, II, pt. vi, 95, Aug., 1896 (in synonymy, type fixed).

Species, 5: Adenota kul Heuglin (type), A. wuil Heuglin, A. leché Gray, A. megaceros Heuglin, and Antilope leucotis Lichtenstein, from northeastern (?) Africa. Hydrotragus:  $\mathring{v}\delta\omega\rho$  ( $\mathring{v}\delta\rho$ -) water;  $\tau\rho\acute{\alpha}\gamma$ 05, goat.

Hydrotragus (subg. of Euryceros) Gray, 1872. Ungulata, Artiodactyla, Bovidæ. Cat. Ruminant Mamm. Brit. Mus., 49, 1872.

Type: Tragelaphus spekei Sclater, from Karagweh, near Lake Victoria Nyanza, East Africa.

Name preoccupied by *Hydrotragus* Fitzinger, 1866, a different genus of antelopes. Replaced by Limnotragus Sclater & Thomas, 1900.

<sup>\*</sup>Hydropithecus is placed in the Sirenia by Gloger, but it probably belongs to the Feræ, either in the Pinnipedia or Mustelidæ.

Hydrurga GISTEL, 1848.

Feræ, Pinnipedia, Phocidæ.

Naturgesch. Thierreichs f. höhere Schulen, p. xi, 1848.

New name for Stenorhinchus F. Cuvier, 1826, which is preoccupied by Stenorhynchus Lamarck, 1819, a genus of Crustacea. Hydrurga antedates Ogmorhinus Peters, 1875.

Hydrurga: ὕδωρ (ὑδρ – ), water: ἔργω, to work—from its aquatic habits.

Hyelaphus Sundevall, 1846.

Ungulata, Artiodactyla, Cervidæ.

K. Vetensk. Akad. Handlingar, Stockholm, for 1844, 180-181, 1846.

Type: Cervus porcinus Zimmermann, from India.

Hydaphus: ὖξ. ὑόξ. hog: ἔλαφοξ. deer—'hog deer,' probably from its low, heavy build, short legs, and more or less awkward manner of running with the head carried down.

Hyemoschus GRAY, 1845.

Ungulata, Artiodactyla, Tragulidæ.

Ann. & Mag. Nat. Hist., XVI, 350, Nov., 1845.

Hyeomoschus Turner, Proc. Zool. Soc. London, 1849, 158.

Hyomoschus Blyth, Proc. Zool. Soc. London, 1864, 483.

Hyaemoschus Zittel, Handb. Palaeont., IV, 2te Lief., 387, 1893.

Type: Moschus aquaticus Ogilby, from Bulham Creek, Sierra Leone, West Africa. Hyemoschus: ὑς, ὑός, hog; — Moschus—'hog musk-deer.' from the characters of its skull, and its 'pig-like habits.'

Hyenoides Boitard, 1842.

Feræ, Canidæ.

Le Jardin des Plantes, 163–164, 1842; Boitard in D'Orbigny's Dict. Univ. Hist. Nat., III, 566, 1843.

Hyanoides Gervais, Hist. Nat. Mamm., II. 53, 1855.

Type: Hyana picta Temminck, from Africa.

Name antedated by Lycaon Brookes 1827; and by Cynhywna Cuvier, 1829.

Hyenoides: Hyæna; εἶδος, form.

Hyeomoschus (see Hyemoschus).

Ungulata, Artiodactyla Tragulidæ. Primates, Simiidæ.

Hylanthropus Gloger, 1841.

i ilmates, similae.

Hand.- u. Hilfsbuch Naturgesch., I, pp. xxvii, 34, 1841: Тномая. Ann. & Mag. Nat. Hist., 6th ser., XV, 190, Feb. 1, 1895.

Type: Hylanthropus troglodytes (= Simia troglodytes Gmelin), from West Africa. Name antedated by Pan Oken, 1816; by Theranthropus Brookes. 1828: and by Anthropopithecus Blainville, 1838.

Hylanthropus: ὕλη, wood, forest; ἄνβρωπος, man—a classical equivalent of the Malav name orang utan, meaning 'man of the woods.'

Hylebates (see Hylobates).

Primates, Simiidæ.

Hyllomis (see Hylomys).

Insectivora, Erinaceidæ.

Hylobates Illiger, 1811.

Primates, Simiidæ.

Prodromus Syst. Mamm. et Avium. 67-68, 1811.

Hylebates Illiger, "Abhandl. Phys. Kl. K. Preuss. Akad. Wiss., fur 1804-11, pp. 88, 91, 1815;" Jentink, Notes Levden Mus., XX, 114-115, 1898.

Type: Simia lar (= Homo lar Linnæus), from the Malay Peninsula.

Hylobates:  $\dot{v}\lambda o\beta \dot{\alpha} \tau \eta \varepsilon$ , 'per sylvas gradiens,' one who walks through the woods (from  $\ddot{v}\lambda \eta$ , forest:  $\beta \dot{\alpha} \tau \eta \varepsilon$ , one who mounts)—in allusion to the animals' habit of walking in an upright position, and also probably to their habit of moving through the forest by swinging themselves from branch to branch by means of their long arms.

Hylogale TEMMINCK, 1827\*.

Insectivora, Tupaiidæ.

Mon. Mammalogie. I. Tabl. Méthod., p. xix, 1827.

Hylogalea Schlegel & Müller, Verhandl. Natuur. Gesch. Nederland. (Zool.), 159, 1843.

<sup>\*</sup>Agassiz gives 1824 as the date of publication. The name may have appeared in the Prospectus de Monographies de Mammalogie, Mar., 1824.

Hylogale—Continued.

New name for *Tupaia* Raffles, 1822. "J'ai donné cette dénomination au genre désigné par M. Raffles, sous le nom très-vicieux de *Tupaia* ou *Toupaie*, pris d'un idiome des sauvages de l'île de Sumatra . . . Ce changement est dans l'intérêt de la science; il sera sans doute adopté." (Temminck.)

Hylogale:  $\mathring{v}\lambda\eta$ , wood, forest;  $\gamma\alpha\lambda\widetilde{\eta}$ , weasel—in allusion to the animal's arboreal

habits, like those of a squirrel.

Hylomys S. Müller, 1839.

Insectivora, Erinaceidæ.

Verhand. Natuurl. Gesch. Nederland. Bezitt., I, Zoogdieren Indisch. Archip., 50, 'Tabel' [p. 60], 1839; Müller & Schlegel, ibid., Beschrij. merkw. insektenet. Zoogdier., *Hylomys suillus*, 153–157, tab. 25 figs. 4–7, 26 fig. 1, 1843. *Hyllomis* Pomel, Archiv. Sci. Phys. et Nat., Bibl. Univ. Genève, IX, 251, Nov., 1848.

Type: Hylomys suillus Müller & Schlegel, from Java or Sumatra. Hylomys:  $\mathring{\upsilon}\lambda\eta$ , wood, forest;  $\mu\mathring{\upsilon}\xi$ , mouse.

Hylonycteris THOMAS, 1903.

Chiroptera, Phyllostomatidæ.

Ann. and Mag. Nat. Hist., 7th ser., XI, 286-287, Mar. 1, 1903.

Type: Hylonycteris underwoodi Thomas, from Rancho Redondo, Costa Rica. Hylonycteris:  $\mathring{v}\lambda\eta$ , wood, forest;  $vv\kappa\tau\varepsilon\rho i_{5}$ , bat—in allusion to its habitat.

Hyodectes Cope, 1880.

Creodonta, Arctocyonidæ.

Proc. Am. Philos. Soc., XIX, 79, 80, Aug. 3, 1880; Tert. Vert., 259, Feb., 1885. **Type:** Arctocyon gervaisii Lemoine, from the Lower Eocene of France. Extinct.

Hyodectes:  $\dot{v}_5$ ,  $\dot{v}_{05}$  hog;  $\delta \dot{\eta} \kappa \tau \eta_5$ , biter—i. e., a 'carnivorous hog.'

Hyœnodictis Lemoine, 1880.

Creodonta, Proviverridæ.

[Recherches Oiseaux Foss. Reims, 65, 1878 (type *H. filholi*, nomen nudum); TROUESSART, Revue et Mag. de Zool., 3° sér., VII, 232, 1879; Cat. Mamm. Viv. et Foss., Insectivores, 14, 1881—nomen nudum].

Lemoine, Comm. Oss. Foss. Congrès Montpellier, for 1879, sep. p. 5, 1880; Comptes Rendus, Ass. Franç. Adv. Sci., Paris, for 1879, 586, 1880.

Hyænodictis Lemoine, Bull. Soc. Géol. de France, 3º sér., ——, 1885; XIX, 271–272, pl. x, figs. 3-5, May, 1891; Trouessart, Cat. Mamm. Viv et Foss., Carnivora, 16, 1885.

Hyaenodictis Trouessart, Cat. Mamm., new ed., fasc. 11, 226, 1897.

Type: Hyaenodictis filholi Lemoine, from the Lower Eocene in the vicinity of Reims, France.

Extinct. Based on teeth.

Hyænodictis: Hyænodon; ἴκτις, weasel. "Nous [l']avons ainsi appelé parce que ses molaires semblent tenir à la fois de celles de l'Hyænodon et du Palæonictis."

Hyohippus (see Hypohippus).

Ungulata, Perissodactyla, Equidæ.

Hyomeryx Marsh, 1894. Ungulata, Artiodactyla, Agriocheridæ. Am. Journ. Sci., 3d ser., XLVIII, No. 285, p. 268, fig. 19 in text, Sept., 1894.

Type: Hyomeryx breviceps Marsh, from the Eccene of the Uinta Basin, Utah. Extinct.

 $Hyomeryx: \mathring{v}_{\xi}, \dot{v}_{0\xi}, hog; μήρνξ, ruminant—i. e. a 'ruminating hog.'$ 

Hyomoschus (see Hyemoschus). Ungulata, Artiodactyla, Tragulidæ.

Hyonycteris Lichtenstein & Peters, 1854. Chiroptera, Natalidæ. Monatsber. K. Preuss. Akad. Wiss., Berlin, June, 1854, 335–336; Miller, Proc. Biol. Soc. Wash., X, 109, pl. vii. text figs. 1–4, July 22, 1896 (synonym of

Biol. Soc. Wash., X, 109, pl. vii, text figs. 1-4, July 22, 1896 (synonym of Thyroptera).

Type: Hyonycteris discifera Lichtenstein & Peters, from Puerto Caballo, Honduras. Hyonycteris:  $\mathring{\upsilon}_{5}$ ,  $\mathring{\upsilon}_{65}$ , hog;  $\nu\nu\kappa\tau\varepsilon\rho i_{5}$ , bat.

Hyopotamus KAUP, 1844.

Ungulata, Artiodactyla, Hippopotamidæ.

Class. Säugeth. und Vögel, 78, 1844.

Type: Hippopotamus minutus Cuvier (Oss. Foss., nouv. ed., V, pt. 11, 527, 1824), from the Eocene of the Paris basin, France.

Extinct.

Hyopotamus:  $\vec{v}_5$ ,  $\dot{v}_{05}$ , hog;  $\pi o \tau \alpha \mu \dot{o}_5$ , river—'river hog,' from its supposed aquatic habits.

Ungulata, Artiodactyla, Anthracotheriidæ. Hyopotamus Owen, 1848. Quart. Journ. Geol. Soc. London, IV, pt. 1, No. 14, pp. 103-126, pl. vii, figs. 1-8, 10-21, May 1, 1848; HAY., Cat. Foss. Vert. N. Am., Bull. 179, U. S. Geol. Surv., 652, 1902 (type fixed).

Species: Hyopotamus vectianus Owen, and H. bovinus Owen (type), from the Eocene deposits on the northwest coast of the Isle of Wight, England.

Name preoccupied by Hyopotamus Kaup, 1844, a genus of Hippopotamide. Extinct.

Hyops LeConte, 1848. Ungulata, Artiodactyla, Tayassuidæ. Am. Journ. Sci. & Arts, 2d ser., V, No. 13, p. 104, Jan., 1848.

Type: Hyops depressifrons Le Conte, from 'the Pleistocene of the lead region of Illinois.'

Extinct.

Hyops:  $\mathring{v}_{\xi}$ ,  $\mathring{v}_{\delta\xi}$ , hog;  $\mathring{o}\psi$ , aspect.

Hyopsodus Leidy, 1870.

Primates, Hyopsodidæ.

Proc. Acad. Nat. Sci. Phila., Oct. 4, 1870, 109-110; Prelim. Rept. U. S. Geol. Surv. Montana, etc., for 1872, 362; Osborn, Bull. Am. Mus. Nat. Hist., N. Y., XVI, 180-188, figs. 5-16, June 28, 1902.

Type: Hyopsodus paulus Leidy, from the Eocene near Fort Bridger, Wyoming. Extinct. Based on "a portion of the right ramus of a lower jaw . . . containing the true molars, much worn," etc. Hyopsodus: Hyops; οδούς, tooth.

Hyotapirus Pohlig, 1888.

Ungulata, Nova Acta Acad. Cæs. Leop.-Carol., LIII, Nr. 1, p. 257, 1888 (nomen nudum).

Hypothetical genus provisionally proposed for the intermediate form between the Artiodactyla and the Elephantidæ and their supposed common ancestor Prototapirus.

Hyotapirus:  $\mathring{v}_5$ ,  $\mathring{v}_{05}$ , hog; + Tapirus.

Hyotherium MEYER, 1834.

Ungulata, Artiodactyla, Suidæ.

Foss. Zähne und Knochen von Georgensgmünd in Bayern, in Mus. Senckenberg., Suppl. Band I, 30-31, 43-62, Taf. 11, figs. 9-17, 1834; Mus. Senckenb. Abhandl., I. 289, 1834.

Type: Hyotherium sömmerringii Meyer, from the Upper Miocene in the vicinity of Georgensgmünd, Bavaria,

Extinct. Based on teeth.

Hyotherium:  $\mathring{v}_5$ ,  $\mathring{v}_{05}$ , hog;  $\theta\eta\rho i o \nu$ , wild beast—i. e., an extinct hog-like beast.

Hyperacrius (subgenus of *Microtus*) Miller, 1896. Glires, Muridæ, Microtinæ. N. Am. Fauna, No. 12, pp. 9, 54-55, figs. 27b, 28, pl. 1 fig. 11, July 23, 1896; Proc. Acad. Nat. Sci. Phila., 1899, 289-291, fig. 3.

**Type:** Arvicola fertilis True, from the Pir Panjal Range, Kashmir (alt. 8,500 ft.). Hyperacrius: οί ὑπεράκριοι, inhabitants of the heights—in allusion to the elevated habitat of the type species.

Hyperaodon (see Hypercodon).

Cete, Physeteridæ.

Hyperfelis Indes, 1869.

Feræ, Felidæ.

Bull. Soc. Géol. de France, 2º sér., XXVI, No. 1, feuille 2, pp. 22-24, Mar. 1869.

Hyperfelis—Continued.

Type: Hyperfelis verneuili Indes, from a Pliocene or post-Pliocene bone cave at Monte delle Gioie, near the confluence of the Tiber and Teverone, not far from Rome, Italy.

Extinct. Based on teeth.

Hyperfelis:  $\dot{v}\pi\dot{\epsilon}\rho$ , over, above; + Felis.

Hyperhoodon (see Hyperoodon).

Cete, Physeteridæ.

Hyperleptus Ameghino, 1891.

Edentata, Megalonychidæ.

Revista Argentina Hist. Nat., I, entr. 3a, 155-157, figs. 60-61, June 1, 1891.

Species: Hyperleptus garzonianus Ameghino, and H. sectus Ameghino, from the Lower Eocene of southern Patagonia.

Extinct.

Hyperleptus:  $\dot{v}\pi\dot{\epsilon}\rho$ , above;  $\lambda \varepsilon \pi \tau \dot{o}\varepsilon$ , thin, delicate.

Hyperoambon Peters, 1864.

Edentata, Dasypodidæ.

Monatsb. K. Preuss. Akad. Wiss. Berlin, 1864, 179–180.

Species: Dasypus pentadactylus Peters, from British Guiana; and D. peba Desmarest, from Brazil and Paraguay.

"It may therefore be convenient to unite under a special name these two species [D. pentadactylus and D. peba] which are easily distinguished from D. longicaudatus by the form of the palate."

Hyperoambon: ὑπερ $\dot{\omega}$ α, palate;  $\check{\alpha}\mu\beta\omega\nu$ , a rising, elevation—in allusion to "die absteigenden Ränder der Gaumenbeine."

Hyperoodon Lacépède, 1804.

Cete, Physeteridæ.

Hist. Nat. Cétacées, Tabl. Ordres, Genres et Espèces, pp. xliv, 319-324, 1804.

Uperoodon Gray, List Spec. Mamm. Brit. Mus., p. xxiii, 1843.

Hyperhoodon Gervais, Ann. Sci. Nat. Paris, 3° sér., Zool., XIV, 6-13, July, 1850.

Hyperodon Gray, Proc. Zool. Soc. London, 1863, 200.

Hyperaodon Cope, Proc. Acad. Nat. Sci. Phila., 1869, 31.

Hyperoodus Schulze, Mamm. Europæa, in Abhandl. und Vorträge gesammt. Gebiete Naturwiss., IV, 6, 1897.

**Type**: Hyperoodon butskopf Lacépède, from the north Atlantic and Arctic Oceans. "Le genre Hyperoodon a été établi par Lacépède, d'après deux individus échoués près de Honfleur [near Havre, France], en 1788." (DUVERNOY, Ann. Sci. Nat., 3° ser., XV, 45, 1851).

Hyperoodon:  $\dot{v}$ περ $\dot{\omega}$ α, palate;  $\dot{o}\delta\dot{\omega}\nu = \dot{o}\delta o\dot{v}$ 5, tooth—so called on account of the rough papillæ on the palate, which were mistaken for teeth. (Beddard, Mamm., 370, 1902).

Hyperoxotodon Mercerat, 1895. Ungulata, Toxodontia, Toxodontidæ. Anal. Mus. Nac. Buenos Aires, IV (2ª ser., I), 305–306, 1895.

Type: Stenotephanos speciosus Ameghino, from the Tertiary of the Rio Santa Cruz, Patagonia.

Extinct.

Hyperoxotodon: ὑπερῷος, being above, upper; +Xotodon.

Hypertragulus Cope, 1874. Ungulata, Artiodactyla, Camelidæ. Bull. U. S. Geol. & Geog. Surv. Terr., No. 1, pp. 26–27, 1874; Proc. Acad. Nat. Sci. Phila., for 1873, 419–420, Feb. 17, 1874; Ann. Rept. U. S. Geol. & Geog. Surv. Terr., for 1873, 502–503, 1874; Hay, Cat. Foss. Vert. N. Am., Bull. 179, U. S. Geol. Surv., 674, 1902 (type fixed).

Species: Leptauchenia calcarata Cope (type), and Hypertragulus tricostatus Cope, from the Oligocene of Colorado.

Extinct.

Hypertragulus:  $\dot{v}\pi \dot{\epsilon}\rho$ , over, above; +Tragulus.

Hypexodon RAFINESQUE, 1819.

Chiroptera, Vespertilionidæ.

Journ. de Physique, LXXXVIII, 417, June, 1819.

Type: Vespertilio mystax Rafinesque, from Kentucky.

Hupexodon:  $\dot{v}\pi\dot{o}$ , under;  $\ddot{\epsilon}\xi$ , six;  $\dot{o}\delta\dot{\omega}\nu = \dot{o}\delta o\dot{v}\xi$ , tooth—in allusion to the six lower incisors.\*\*

Hypisodus Cope, 1873. Ungulata, Artiodactyla, Agriocheridæ.

Syn. New Vert. Tert. Colorado, p. 7, Oct., 1873; Bull. U. S. Geol. & Geog. Surv. Terr., No. 1, p. 26, 1874; Ann. Rept. Geol. & Geog. Surv. Terr., for 1873, 501–502, 1874.

**Type:** Hypisodus ringens Cope, from the Oligocene of Colorado. (In 1874 this name was considered a synonym of Leptauchenia minima Cope.)

Extinct. "Represented by the entire symphysis and portions of both mandibular rami."

Hypisodus:  $\dot{v}\pi\dot{o}$ , under;  $i'\sigma o \xi$ , equal;  $\dot{o}\delta o \dot{v}\xi$ , tooth—in allusion to the lower teeth (except the true molars), which were described as 'subequal.'

Hypocetus Lydekker, 1894.

Cete, Physeteridæ.

[Nat. Science, IV, No. 24, p. 125, Feb., 1894—nomen nudum]; Anal. Mus. La Plata, Palæont. Argentina, II, 1893, art. No. II, 7-8, pl. III, Apr., 1894; AMEGHINO, Revista Jardín Zool., Buenos Ayres, II, entr. 7, p. 193 footnote, July 15, 1894 (date of publication).

New name for Mesocetus Moreno, 1892, which is preoccupied by Mesocetus Van Beneden, 1880, a genus of Balænidæ. Antedated by Diaphorocetus Ameghino, Feb., 1894.

Hypocetus:  $\upsilon \pi \acute{o}$ , under;  $\kappa \widetilde{\eta} \tau o \varsigma$ , whale.

Hypocoelus Ameghino, 1891.

Edentata, Megatheriidæ.

Revista Argentina Hist. Nat., I, entr. 4<sup>a</sup>, 250, Aug. 1, 1891.

New name for Cælodon Lund, 1838, which is preoccupied by Coelodon Latreille, a genus of Coleoptera described by Serville in 1832.

Hypocoelus is preoccupied by Hypocoelus Eschscholtz, 1836, a genus of Coleoptera, and is antedated by Nothrotherium Lydekker, 1889.

Extinct.

Hypocoelus: ὑπό, under; κοῖλος, hollow.

Hypoderma I. Geoffroy, 1828.

Chiroptera, Pteropodidæ.

Dict. Class. Hist. Nat., XIV, 706, 707-708, Sept., 1828; É. Geoffroy, Cours Hist. Nat., Mamm., 13° leçon, for June 27, 1828,† 28-31.

Hypodermis Blyth, in Cuvier's Animal Kingdom, 1840, 69; new ed., 1849, 69; new ed., 1863, 57.

**Type:** Cephalotes peronii I. Geoffroy (=Pteropus palliatus E. Geoffroy), from Timor. Name preoccupied by Hypoderma Latreille, 1825, a genus of Diptera. Replaced by Dobsonia Palmer, 1898.

Hypoderma: ὑπό, under; δέρμα, skin—so named "on account of the complete dorsal insertion of the membranes of its wings." (BLYTH.)

# Hypodon Haldeman, 1841.

Cete, Physeteridæ.

Proc. Acad. Nat. Sci. Phila., I, No. 8, p. 127, Nov., 1841.

New name for *Diodon* Lesson, 1828, which is preoccupied by *Diodon* Linnæus, 1766, a genus of Pisces; and by *Diodon* Storr, 1780, a genus of Delphinidæ.

<sup>\*</sup> Agassiz erroneously gives the derivation as:  $\delta \pi \epsilon \rho$ , above;  $\epsilon \xi$ , six;  $\delta \delta \omega \nu = \delta \delta o \nu \xi$ , tooth (Nomencl. Zool., Mamm., 1842.)

<sup>† &</sup>quot;Ce volume, quoique daté de 1829, a été tout entier publié, en vingt livraisons, pendant l'année 1828." (I. Geoffroy, Vie, Travaux, etc., d'Étienne Geoffroy Saint-Hilaire, 422, 1847.)

**Hypodon**—Continued.

Species: The species include "dolphins which have two teeth in the lower jaw, hitherto constituting the genus *Diodon*; . . . Examples *H. desmarestii*; *H. sowerbyi*." (Haldeman.)

Hypodon:  $\dot{v}\pi\dot{o}$ , under, below;  $\dot{o}\delta\dot{\omega}\nu = \dot{o}\delta o\dot{v}\varsigma$ , tooth—in reference to the teeth, which are present in the lower jaw but are lacking in the upper jaw.

Hypogeomys Grandidier, 1869.

Glires, Muridæ, Cricetinæ.

Revue et Mag. de Zool., Paris, 2º sér., XXI, 338-339, Sept., 1869.

Type: Hypogeomys antimena Grandidier, from the Tsidsibon and Andranoumene rivers of Ménabé, on the west coast of Madagascar.

 $Hypogeomys: \dot{v}\pi \acute{o}$ , under;  $\gamma \tilde{\eta}$ , earth;  $\mu \tilde{v}\varsigma$ , mouse—from its subterranean habits.

Hypohippus (subgenus of Anchitherium) Leidy, 1858. Ungulata, Equidæ. Proc. Acad. Nat. Sci. Phila., 1858, 26; Journ. Acad. Nat. Sci. Phila., 2d ser., VII, 311–312, 402, pl. xxi, figs. 11–12, 1869 (raised to generic rank).

Hyohippus Schlosser, Morphol. Jahrbuch, XII, Heft I, p. 14, 1886 (misprint).

Type: Anchitherium (Hypohippus) affinis Leidy, from the Pliocene of the valley of the Niobrara River, Nebraska.

Extinct. Based on "the crown of an upper molar tooth."

Hypohippus:  $\dot{v}\pi\dot{o}$ , under;  $\ddot{i}\pi\pi\sigma\varsigma$ , horse.

Hypopleurus Jourdan, 1890.

Feræ, Viverridæ.

JOURDAN, teste Schlosser, Die Affen, Lemuren, Chiropteren, etc., Europäischen Tertiärs, Theil III, in Beitr. Palæont. Oesterreich-Ungarns, VIII, [407], 1890 (sep., p. 21).

Based on a portion of a lower jaw, described by Filhol as *Herpestes crassus* (Arch. Mus. Hist. Nat. Lyon, 63, 1881), from the Upper Miocene of Grive St. Alban, Dépt. Isère, France.

Extinct.

Hypopleurus:  $\dot{v}\pi\dot{o}$ , under;  $\pi\lambda\varepsilon v\rho\dot{\alpha}$ , side.

Hyporyssus Pomel, 1848.

Insectivora, Talpidæ.

Archiv. Sci. Phys. et Nat., Bibl. Univ. Genève, IX, 161, 247, Oct., 1848.

Type: Hyporyssus telluris Pomel, from the Miocene of Auvergne, France. Extinct.

Hyporyssus:  $\dot{v}\pi\dot{o}$ , under;  $\dot{\rho}v\sigma\dot{o}\dot{o}\varsigma = \dot{\rho}v\sigma\dot{o}\varsigma$ , drawn up, wrinkled.

Hypotemnodon Eyerman, 1894.

Feræ, Canidæ.

Am. Geologist, XIV, No. 5, p. 321, Nov., 1894; Hay, Science, new ser., X, 253, Aug. 25, 1899.

**Type:** Temnocyon coryphæus Cope, from the Miocene of John Day River, Oregon. Name antedated by Mesocyon Scott, 1890.

Extinct. Based on a left ramus.

Hypotemnodon: ὑπό, under; τέμνω, to cut; ὀδών=ὀδούς, tooth—in allusion to the inferior sectorial tooth.

Hypparion (see Hipparion).

Ungulata, Perissodactyla, Equidæ.

Hypposhyus (see Hipposyus).

Primates, Notharctidæ?

Hypsicebus Lesson, 1840.

Primates, Tarsiidæ.

Species Mamm., 207, 253–254, 1840; Nouv. Tableau Règne Animal, Mamm., 11, 1842.

Type: Tarsius bancanus Horsfield, from the vicinity of Jeboos, island of Banca, East Indies. Name antedated by Tarsius Storr, 1780.

Hypsicebus:  $\mathring{v}\psi_{i}$ , on high, aloft;  $\kappa \mathring{\eta} \beta o_{i}$ , a long-tailed monkey.

Hypsignathus H. Allen, 1861.

Chiroptera, Pteropodidæ.

Proc. Acad. Nat. Sci. Phila., 1861, 156–158; Matschie, Fledermäuse Berliner Mus. Naturkunde, Lief. 1, Megachiroptera, 42, 1899.

Hypsignathus—Continued.

Type: Hypsignathus monstrosus H. Allen (=Pteropus haldemani Hallowell), from West Africa.

Hypsignathus: ΰψι, on high, aloft; γνάθος, jaw—possibly in allusion to the 'deeply arched mouth.'

Hypsiprymnodon Ramsay, 1876. Marsupialia, Macropodidæ.

Proc. Linn. Soc. New South Wales, I, pt. 1, 33-35, 1876; Thomas, Cat. Marsup. & Monotrem. Brit. Mus., 123-124, 1888.

Type: Hypsiprymnodon moschatus Ramsay, from the Rockingham Bay district, Queensland.

Hypsiprymnodon: Hypsiprymnus;  $\delta\delta\dot{\omega}\nu = \delta\delta o\dot{\nu}\xi$ , tooth.

Hypsiprymnopsis Dawkins, 1864. Allotheria, Plagiaulacidæ. Quart Journ. Geol. Soc. London, XX, pt. IV, No. 80, pp. 409-411, fig. 3 in text, Nov. 1, 1864.

Type: Hypsiprymnopsis rhæticus Dawkins, from the Triassic gray marls of the Rhætic beds on the seashore west of Watchet, Somersetshire, England.

Extinct. Based on a premolar.

Hypsiprymnopsis: Hypsiprymnus;  $\mathring{o}\psi\iota\varsigma$ , appearance.

Hypsiprymnus Illiger, 1811. Marsupialia, Macropodidæ.

Prodromus Syst. Mamm. et Avium, 79, 1811; Thomas, Cat. Marsup. & Monotrem. Brit. Mus., 116, 1888 (in synonymy).

**Type:** Didelphis potoru Meyer (= Didelphis tridactyla Kerr), from southern Aus-

Hypsiprymnus: ὑψίπρυμνος, with high stern, i. e., high behind—in allusion to the disproportionate development of the thighs and hind legs.

Hypsugo (subgenus of Vesperugo) Kolenati, 1856. Chiroptera, Vespertilionide. Allgem. Deutsch. Naturhist. Zeitg., Dresden, neue Folge, II, 131, 167-169, 1856. Species: Vesperugo maurus Blasius, and V. krascheninikowii Eversmann, from

Hypsugo:  $\mathring{v}\psi_{i}$ , on high, aloft; + ending -ugo. (Formed in analogy with Nannugo and Vesperugo.)

Hypudaeus Illiger, 1811.

Glires, Muridæ, Microtinæ. Prodromus Syst. Mamm. et. Avium, 87-88, 1811; Miller, N. Am. Fauna, No.

12, pp. 14–15, July 23, 1896.

**Species,** 3: Mus lemmus, M. amphibius (=M. terrestris), and M. arvalis, from Europe.

Hypudaeus: ὑποδαῖος, subterranean—from the animals' mode of life; but some of the species are said to live in hollow, decayed trees and among roots, as well as in burrows.

Hyrachyus Leidy, 1871. Ungulata, Perissodactvla, Hyracodontidæ.

Rept. U. S. Geol. Surv. Wyoming, for 1870, 357, 1871; Proc. Acad. Nat. Sci. Phila., Nov. 28, 1871, 229; HAY, Cat. Foss. Vert. N. Am., Bull. 179, U. S. Geol. Surv., 638, 1902 (type fixed).

Species: Hyrachyus agrestis Leidy, from the Eocene of Blacks Fork of Green River; and H. agrarius Leidy (type), from the Eocene of Smith Fork of Green River, Wyoming.

Extinct. Each species is based on the fragment of a lower jaw.

Hyrachyus: Hyrax; v̄s, v̄os, hog—i. e. a hog-like Hyrax.

Ungulata, Perissodactyla, Hyracodontidæ. Hyracodon Leidy, 1856. Proc. Acad. Nat. Sci. Phila., 1856, 91-92.

Type: Rhinoceros nebrascensis Leidy, from the Oligocene of South Dakota?

Extinct.

Hyracodon: Hyrax; δδών=δδούς, tooth.

Hyracodon Tomes, 1863.

Marsupialia, Epanorthidæ.

Proc. Zool. Soc. London, 1863, 50-51, pl. viii.

 $\textbf{Type: } Hyracodon\,fuliginosus\,\, \textbf{Tomes, from Ecuador.}$ 

Name preoccupied by *Hyracodon* Leidy, 1856, a genus of extinct Ungulata. Replaced by *Cænolestes* Thomas, 1895.

Hyracodon Filhol, 1876. Ungulata, Artiodactyla, Anoplotheriidæ. Comptes Rendus, Paris, LXXXII, No. 4, pp. 288–289, séance du 24 Jan., 1876.

Emendation of Hyrocodon Filhol, 1873. Type, Hyracodon primævus Filhol, from the Phosphorites of Quercy, near Caylux, Dépt. Tarn-et-Garonne, France.

Hyracodontherium Filhol, 1877. Ungulata, Artiodactyla, Anoplotheriidæ. Ann. Sci. Géol., Paris, VIII, art. No. 1, pp. 153–156 [pl. 13, figs. 283–284—

'Hyracodon'], 1877.

Hyracodontotherium Lydekker, Proc. Zool. Soc. London, 1889, 67-69, 2 figs. in text; Nicholson & Lydekker's Man. Paleont., II, 1382, 1889; Flower & Lydekker's Mamm. Living & Extinct, 439, 1891.

New name for *Hyracodon* Filhol, 1876, which is preoccupied by *Hyracodon* Leidy, 1856, a genus of Perissodactyla; and by *Hyracodon* Tomes, 1863, a genus of Marsupialia.

Extinct. Based on an upper jaw.

Hyracodontherium: Hyracodon; θηρίον, wild beast.

Hyracops Marsh, 1892. Ungulata, Condylarthra, Meniscotheriidæ.

Am. Journ. Sci. & Arts, 3d ser., XLIII, 445–448, text figs. 1, 2, May, 1892.

Type: Hyracops socialis Marsh, from the Lower Eocene of New Mexico. Extinct.

Hyracops: Hyrax;  $\mathring{o}\psi$ , aspect.

Hyracotherhyus Lemoine, 1880. Ungulata, Perissodactyla, Equidæ?

Ass. Franç. Avanc. Sci., Compte Rendu 8º sess., Montpellier, for 1879, 590, 1880; Recherches Oiseaux Foss. Reims, II, 78, 1881 (*H. dichobunoïdes*—nomen nudum); Bull. Soc. Géol. de France, 3º sér., XIX, for 1890-91, 266, 286, pl. xi, fig. 121, May, 1891.

Type (species not mentioned in first reference): Hyracotherhyus dichobunoïdes Lemoine (1891), from the Lower Eocene in the vicinity of Reims, France.

Extinct. Based on a lower molar.

Hyracotherhyus: Hyracotherium;  $\mathring{v}_{\xi}$ ,  $\mathring{v}_{\delta\xi}$ , hog.

Hyracotherium Owen, 1840. Ungulata, Perissodactyla, Equidæ. Proc. Geol. Soc. London, III, for 1838–42, No. 66, pp. 162–163, Dec., 1839–Jan., 1840;

Trans. Geol. Soc. London, 2d ser., VI, pt. 1, pp. 203-206, pl. 21, figs. 1-4, 1841. Type: Hyracotherium leporinum Owen, from the Eocene London Clay of Studd Hill, at the estuary of the Thames, about 1 mile west of Herne Bay, England.

Extinct. Based on "a small mutilated cranium, about the size of that of a hare, containing the molar teeth of the upper jaw nearly perfect, and the sockets of the canines."

Hyracotherium:  $\mathring{v}\rho\alpha\xi$ ,  $\mathring{v}\rho\alpha\kappa o\xi$ , shrew mouse, hyrax;  $\theta\eta\rho io\nu$ , wild beast.

Hyrax Hermann, 1783. Ungulata, Hyracoidea, Procaviidæ.

Tabula Affinitatum Anim., 115, 1783; GMELIN, Linn. Syst. Naturæ, ed. XIII, 166-167, 1788; FLOWER & LYDEKKER, Mamm. Living & Extinct, 417-418, fig. 176, 1891.

Type: Cavia capensis Pallas, from the Cape of Good Hope, South Africa.

Hyrax:  $"\nu\rho\alpha\xi$ , mouse, shrew mouse.

Hyrocodon Filhol, 1873. Ungulata Artiodactyla, Anoplotheriidæ. Bull. Soc. Philomathique, Paris, 6° sér., X, 88, July-Dec., 1873.

Hyracodon Filhol, Comptes Rendus, Paris, LXXXII, No. 4, pp. 288–289, séance du 24 Jan. 1876.

Type: Hyrocodon primævus Filhol, from the Quercy Phosphorites of Saint-Antonin, near Caylux, Dépt. Tarn-et-Garonne, France.

Hyrocodon—Continued.

Name preoccupied by *Hyracodon* Leidy, 1856, a genus of Perissodactyla; and by *Hyracodon* Tomes, 1863, a genus of Marsupialia. Replaced by *Hyracodonthe-rium* Filhol, 1877.

Extinct. Based on an upper jaw.

Hyrocodon: Hyrax; δδών=δδούς, tooth.

Hysterotherium Giebel, 1847. Ungulata, Perissodaetyla, Rhinocerotidæ. Neues Jahrb. Mineralogie, 1847, 54, 456.

**Type:** Hysterotherium quedlinburgense Giebel (nomen nudum), from Quedlinburg, Germany.

Extinct. Based on parts of a jaw with teeth, afterwards found to belong to a young rhinoceros. (l. c., 456.)

Hysterotherium: ὑστέρα, womb;  $\theta \eta \rho i \sigma \nu$ , wild beast.

Hystricops (subgenus of Hystrix) Leidy, 1858.

Glires, Erethizontidæ.

Proc. Acad. Nat. Sci. Phila., 1858, 22.

Type: Hystrix (Hystricops) venustus Leidy, from the Pliocene in the valley of the Niobrara River, Nebraska.

Extinct. Based on 'two isolated molar teeth.'

Hystricops: Hystrix;  $\mathring{o}\psi$ , aspect.

Hystricotherium Croizet, 1853.

Glires, Hystricidæ.

Croizet, in Pictet's Traité Paléont., 2° ed., I, 255, 1853 (under *Hystrix*); Gervais, Zool. et Paléont. Franç., 2° ed., 18, pl xlviii, fig. 11, 1859.

Type: Hystrix refossa Gervais, from the Pliocene of Mt. Perrier, near Issoire, Puy-de-Dôme, France. "Dans le catalogue de sa collection qui est aujourd'hui déposée au Muséum d'Histoire naturelle de Paris, M. l'abbé Croizet avait inscrit sous le nom d'Hystricotherium une dent de cette espèce que nous avons fait représenter dans notre atlas, pl. 47, [48], fig. 11." (GERVAIS.)

Extinct.

Hystricotherium: ὕστριξ, ὕστριχος, porcupine; θηρίον, wild beast.

Hystriocomys Giebel, 1860.

Glires,

Halle Zeitschr. Gesammt. Naturwiss. Berlin, XVI, No. 1x, 148–151, Taf. 1, figs. 3–4, Sept., 1860.

**Type:** Hystriocomys thuringiacus Giebel, from the lignite of Rippersroda, Thüringen, Germany.

Extinct. Based on the "Linker Oberkiefer eines Nagers mit der vollständigen Zahnreihe."

Hystriocomys: ὕστριξ, ὕστριχος, porcupine;  $\mu \tilde{v}$ ς, mouse.

Hystrix LINNEUS, 1758.

Glires, Hystricide.

Systema Naturæ, 10th ed., I, 56-57, 1758; 12th ed., I, 76-77, 1766; Brisson,
Regnum Animale in Classes IX distrib., 2d ed., 13, 85-89, 1762; W. L. Sclater,
Mamm. S. Africa, II, 89-92, figs. 111-112, 1901 (type fixed).

Histrix Cuvier, Tableau Élément., 130, 1798.

Species, 5: Hystrix cristata Linnæus (type), from Asia and Africa; H. prehensilis Linnæus, from South America; H. dorsata Linnæus, from eastern Canada; H. macroura Linnæus, from Asia; and H. brachyura Linnæus, from Asia.

*Hystrix:* Lat. from  $\dot{v}\sigma\tau\rho\iota\xi$ , porcupine; apparently from  $\dot{v}\xi$ , hog,  $\theta\rho\iota\xi$  ( $\tau\rho\iota\chi$ -), hair.

I.

Ia THOMAS, 1902.

Chiroptera, Vespertilionidæ.

Ann. & Mag. Nat. Hist., 7th ser., X, 163-165, Aug. 1, 1902.

Type: Ia io Thomas, from Chung Yang, southern Hupeh, China.

Ia: Ia, a young woman of classical times. Like many women of those times a bat is essentially flighty (Thomas). This name, which seems to have been selected chiefly on account of its brevity, is the shortest one ever applied to a mammal.

Iacchus (see Jacchus).

Iaculus (see Jaculus Erxleben).

Primates, Hapalidæ.

Glires, Dipodidæ.

Ibex Frisch, 1775.

Ungulata, Artiodactyla, Bovidæ.

Das Natur-System vierfüss. Thiere, in Tabellen, 1, Gen. Tab., 1775; PALLAS. Spicilegia Zoologica, II, fasc. 11, pp. 31-57, tab. III, 1776.

Type: 'Der Steinbock' of Europe. The only species described by Pallas, in 1776, is *Ibex sibiricus* from the mountains of Siberia.

*Ibex:* Lat. *ibex*, a kind of goat.

# Ichneugale Jourdan, 1852.

Feræ, Viverridæ.

"Revue Sociétés Savantes, 1852" (nomen nudum), fide Filhol, Archiv. Mus. Hist. Nat. Lyon, III, 67, 69, pl. IV, figs. 16-19, 1881 (synonym of Viverra leptoryncha).

Type from Grive Saint Alban, Dépt. de l'Isère, France. The species was not named by Jourdan, but was called Viverra leptorhyncha by Filhol in 1881.

Extinct. Based on a lower jaw and an upper tooth ('carnassière'). Ichneugale:  $i\chi\nu\varepsilon\dot{\nu}\omega$ , to track, to hunt;  $\gamma\alpha\lambda\tilde{\eta}$ , weasel.

Ichneumia I. Geoffroy, 1837.

Feræ. Viverridæ.

Ann. Sci. Nat., Paris, 2e sér., Zool., VIII, 251, Oct., 1837; Comptes Rendus, Paris, V, 580, 1837; Mag. de Zool., 2e sér., I, Mamm. (pls. 11-16), 3-18, 1839; Gray, Proc. Zool. Soc. London, 1864, 566-567.

Ichneumonia Blyth, in Cuvier's Animal Kingdom, 1840, 93; new ed., 1849, 93; new ed., 1863, 81.

New name for the genus provisionally called Lasiopus by Geoffroy in 1835, which is preoccupied by Lasiopus Dejean, 1833, a genus of Coleoptera. "Je laisse de même de côté le nom provisoire de Lasiope pour lui substituer celui d'Ichneumie, dérivé du même radical que le mot Ichneumon, et indiquant immédiatement par son analogie avec celui-ci, les affinités les plus proches du genre qu'il désigne." (Geoffroy, Mag. Zool., 1839, p. 5.)

Ichneumia: ἀχνεύμων, ichneumon.

## Ichneumon Frisch, 1775.\*

Feræ, Viverridæ.

Das Natur-System vierfüss. Thiere in Tabellen, 11, Tab. Gen., 1775; G. CUVIER [Tabl. Élément. Hist. Nat. Anim., 113-114, 1798, 'les Mangoustes']; Leçons Anat. Comp., I, tabl. 1. 1800 (names only—Mangoustes, Ichneumon); Lacépède, Tabl. Mamm., 7, 1799; Nouv. Tabl. Méthod., in Mém. l'Institut, Paris, III. 492, 1801; Geoffroy, Cat. Mamm. Mus. Nation. Hist. Nat., 103-106, 1803.

Type: 'Der spührer' (= Viverra ichneumon Linnæus), of Egypt and India.

Name preoccupied by Ichneumon Linnæus, 1758, a genus of Hymenoptera.

Ichneumon: ἀχνεύμων, ichneumon, lit. 'tracker,' (from ἀχνεύω, to track, hunt after)—in allusion to its habits.

# Ichneumonia (see Ichneumia).

Feræ Viverridæ.

Ichthyomys Thomas, 1893.

Glires, Muridæ, Cricetinæ,

Nat. Science, London, II, No. 14, p. 286, Apr. 1, 1893; Proc. Zool. Soc. London, 1893, 337-340, pls. xxviii, xxix figs. 1-6 (sep. issued Apr. 18); Lydekker, Roy. Nat. Hist., III, 127, 1895.

Type: Ichthyomys stolzmanni Thomas, from Chanchamayo, central Peru.

Ichthyomys:  $i\chi\theta\dot{v}_{5}$ , fish;  $\mu\tilde{v}_{5}$ , mouse—in allusion to the animal's habit of eating

<sup>\*</sup>Ichneumon Brisson, Regnum Anim., Cl. IX distrib., 181, 1762, quoted by Sherborn, Index Anim. 476. 1902, is not a generic name.

Icochilus Ameghino, 1889.

Ungulata, Typotheria, Interatheridæ.

Cont. Conocimiento Mamíf. Fós. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 469-474, pl. xv, figs. 4-16, 1889.

**Species**, 4: *Icochilus extensus* Ameghino, *I. excavatus* Ameghino, *I. undulatus* Ameghino, and *I. rotundatus* Ameghino, from the Eocene of the barrancas of the Rio Santa Cruz, southern Patagonia.

Extinct.

Icochilus: εἰκός, like, equal; χεῖλος, lip, border.

Ictailurus (subgenus of Felis) Severtzow, 1858.

Feræ, Felidæ.

Revue et Mag. de Zool., Paris,  $2^{\rm e}$  sér., X, 387–388, 390, Sept., 1858.

Type: Felis (Ictailurus) planiceps Vigors & Horsfield, from Sumatra. See Ailurin Gervais, 1855.

See also Ictalurus Rafinesque, 1820, a genus of Pisces.

Ictailurus: i' $\kappa \tau \iota \varsigma$ , weasel;  $\alpha i \lambda o v \rho o \varsigma$ , cat.

Icterus Griffith,\* 1827.

Feræ, Viverridæ.

Cuvier's Animal Kingdom, V, 159–160, 1827.

Type: Viverra? binturong Raffles (=Paradoxurus albifrons F. Cuvier), from Sumatra.

Name preoccupied by *Icterus* Brisson, 1760, a genus of Birds. (See *Ictides* Valenciennes, 1825.)

Icterus: ἴκτερος, jaundice, i. e., yellow.

Icticyon Lund, 1843.

Feræ, Canidæ.

Oversigt K. Danske Vidensk. Selsk. Forhandl., Kjöbenhavn, for 1842, No. 6, p. 80, 1843; K. Danske Vidensk. Selsk. Afhandl., Kjöbenhavn, XI, 61, 1845.

Ictidocyon Agassiz, Nomenclator Zool., Index Univ., 194, 1846; Coues, Century Dict., III, 2972, 1889 (emendation).

New name for Cynogale Lund, 1842, which is preoccupied by Cynogale Gray, 1837, a genus of Viverridæ. Species (1 recent and 1 extinct): Icticyon venaticus Lund, from the highlands of the interior of Brazil; and I. major Lund, from the bone caves of Brazil.

Icticyon: ἴκτις, weasel; κύων, dog.

Ictides Valenciennes, 1825.

Feræ, Viverridæ.

Ann. Sci. Nat., Paris, IV, 57-61, "pl. 1," Jan., 1825; Cuvier, Dents Mammifères, 102-104, 252, 1825; McMurtrie, abridged ed. Cuvier's Animal Kingdom, 60, 1834.

**Type:** Paradoxurus albifrons F. Cuvier, from the interior of Java (= Viverra? binturong Raffles, from Sumatra).

Ictides: ἴκτις, weasel; εἶδος, form.

Ictidocyon (see Icticyon).

Feræ, Canidæ.

Ictidomys (subgenus of Spermophilus) Allen, 1877. Glires, Sciuridæ.

Mon. N. Am. Rodentia, 821, Aug., 1877; MERRIAM, Science, new ser., II, No. 39, p. 418, Sept. 27, 1895 (type fixed).

Species, 4: Spermophilus tereticaudus Baird, from Fort Yuma, California; S. mexicanus (Erxleben), from Mexico; S. tridecemlineatus (Mitchill, type), from the sources of the Mississippi River, Minnesota; and S. franklini (Sabine), from Carlton House, Saskatchewan.

Ictidomys: " $\kappa \tau \iota \varsigma$ , " $\kappa \tau \iota \delta \iota \varsigma$ , weasel;  $\mu \tilde{v} \varsigma$ , mouse.

Ictidonyx (see Ictonyx).

Feræ, Mustelidæ.

<sup>\*</sup>Valenciennes is given by Griffith as the authority for this genus, but the name proposed by him in Ann. Sci. Nat., to which Griffith refers, is *Ictides*, not *Icterus*.

Ictioborus Ameghino, 1891.

Marsupialia, Borhyænidæ.

Nuevos Restos Mamíf. Fós. Patagonia Austral, p. 29, Aug., 1891; Revista Argentina Hist. Nat., I, entr. 5<sup>a</sup>, 315, Oct. 1, 1891.

Type: Ictioborus fenestratus Ameghino, from the Lower Eocene of southern Patagonia.

Extinct.

Ictioborus: ἴκτις, weasel; βορός, devouring.

Ictis Schinz, 1824?

Feræ, Viverridæ.

Naturgesch. und Abbild. Säugethiere, I, 110, Abbild. 69, 1824\*(?); Merriam, Science, new ser., V, 302, Feb. 19, 1897.

Species: Ictis albifrons (=Paradoxurus albifrons Cuvier, type?), from Java; and I. niger, from Malacca.

Ictis: "κτις, weasel, or yellow-breasted marten.

Ictis Kaup, 1829.

Feræ, Mustelidæ.

Entw.-Gesch. und Natürl. Syst. Europ. Thierwelt, I, 35, 40-41, 1829; Schulze, Zeitschrift Naturwiss., LXVI, 170, 1893.

Type: Mustela vulgaris (= M. nivalis Linnæus), from Europe.

Name preoccupied by *Ictis* Schinz, 1824? a genus of Viverridæ.

Ictis Schulze, 1897.

Feræ, Mustelidæ.

Mamm. Europ., in Helios, XIV, 97, 1897; Zeitschr. Naturwiss., Stuttgart, LXXIII, p. —, Dec. 19, 1900.

Species, 3: Mustela putorius Linnæus, M. sarmatica Pallas, and M. lutreola Linnæus, from Eurasia.

Not Ictis Kaup, 1829, or Ictis Schulze, 1893, which are based on M. vulgaris Brisson (=M. gale Pallas, 1811). Schulze, in 1897, adopts Mustela for M. gale, M. erminea, and M. boccamela; and Martes for M. zibellina, M. silvestris (=M. martes Brisson), and M. foina.

Ictitherium WAGNER, 1848.

Feræ, Viverridæ.

Gelehrte Anzeigen K. Bayer. Akad. Wiss., München, XXXVIII, Nr. 42, p. 339, Apr. 7, 1854; Abhandl. Math. Phys. Cl. K. Bayer. Akad. Wiss., München, V, 2te Abth., 375, 1848; VIII, 1ste Abth., 115–119, Tab. IV, figs. 5, 6. 1857.

New name for Galeotherium Wagner, 1839, which is preoccupied by Galeotherium Jäger, 1839, a genus of extinct Canidæ. Type: Ictitherium viverrinum Wagner, from the Pliocene, Pikermi beds, near Athens, Greece.

Extinct.

Ictitherium:  $i'\kappa\tau\iota\varsigma$ , weasel;  $\theta\eta\circ i\circ\nu$ , wild beast.

Ictonyx Kaup, 1835.

Feræ, Mustelidæ.

Das Thierreich, I, 352-353, 1835.

 ${\it Ictidonyx}\ {\it Agassiz}, {\it Nomenclator}\ {\it Zool.}, {\it Index}\ {\it Univ.}, 194,\ 1846;\ 2d\ ed.,\ 558,\ 1848.$ 

Type: Ictonyx capensis Kaup (= Viverra zorilla Erxleben), from the Cape of Good Hope, Africa. Name antedated by Zorilla Oken, 1816.

Ictonyx: ἴκτις, weasel; ὄνυξ, claw—'clawed weasel,' in allusion to the stout, non-retractile claws on the fore feet.

Ictops Leidy, 1868.

Insectivora, Leptictidæ.

Proc. Acad. Nat. Sci. Phila., 1868, 316.

Type: Ictops dakotensis Leidy, from the Oligocene (White River) of South Dakota.

Extinct. Based on "a small fragment of a skull [consisting of] a portion of the face containing the remains of most of the molar teeth."

Ictops:  $i\kappa\tau\iota\varsigma$ , weasel;  $o\psi$ , aspect.

<sup>\*</sup>Schinz's Naturgeschichte was published in 29 Hefte between 1824 and 1828. *Ictis* probably did not appear in 1824 and is therefore antedated by *Arctictis* Temminck, 1824.

Ideodelphys Ameghino, 1902.

Marsupialia, Microbiotheriidæ.

Bol. Acad. Nac. Cien. Córdoba, XVII, 43-44, May, 1902 (sep. pp. 41-42).

Type: Ideodelphys microscopicus Ameghino, from the Notostylops beds of Patagonia.

Extinct. Based on a piece of the anterior part of the mandible with 11 circular alveoli without teeth.

Ideodelphys: Anagram of Eodidelphys Ameghino, 1891.

Idiocetus Capellini, 1876.

Cete, Balænidæ.

Atti R. Accad. Lincei, 2<sup>a</sup> ser., III, pt. 2, pp. 12–13, 1876; Van Beneden, Bull. Acad. Roy. Sci. Belgique, 2<sup>e</sup> sér., L, 24, 1880.

Type: Idiocetus guicciardinii Capellini, from the Pliocene of Montopoli, Italy. Extinct.

Idiocetus: ἴδιος, peculiar; κῆτος, whale—'Četaceo singolare.' (Capellini.)

Idiurus Ματεκηιε, 1894. Glires, Anomaluridæ.

Sitzungsber. Gesellsch. Naturforsch. Freunde, Berlin, 1894, No. 8, pp. 194–200, 1 fig. in text.

Type: *Idiurus zenkeri* Matschie, from the Yaunde Station, in the southern Cameroon district, West Africa (about S. lat. 3° 49′, E. lon. 11° 41′).

*Idiurus: i'òios*, peculiar;  $o\dot{v}\rho\dot{\alpha}$ , tail—in allusion to the long thinly-haired tail, with a number of rows of small scales on the under side near the base.

Idomeneus (subgenus of *Meriones*) Schulze, 1900. Glires, Muridæ, Gerbillinæ. Zeitschr. Naturwiss., Stuttgart, LXXIII, 201, Dec. 19, 1900.

**Type:** Mus tamaricinus Pallas, from the region near the Caspian Sea, Turkestan. Idomeneus: Ἰδομενεύς, king of Crete, companion of Meriones, and leader of the Cretans against Troy.

"... Idomeneus
The mighty spearman and Meriones,
Fierce as the god of war, commanded these,
And came to Troy with eighty dark-ribbed barks."

(Bryant's Trans. Iliad, II, 808.)

Meriones being one of the early names applied to the Gerbillinæ, Idomeneus may be aptly associated with it.

Iemisch Roth, 1899.

Feræ, Felidæ?

Revista Mus. La Plata, IX, 442–445, lám. v, fig. 1, 1899; Lehmann-Nitsche, Revista Mus. La Plata, IX, 467; 1899; Hatcher, Science, new ser., X, 815, Dec. 1, 1899.

New name for Neomylodon Ameghino, 1898, which is considered a misnomer for a species probably representing a Carnivore, instead of an Edentate. "In Iemisch listai we have an instance in Zoological Science, which, if not unique, surely ought to be, of a species in which the original type may be fairly said to consist of traditions, collected among an entirely uncivilized people." (HATCHER.)

Iemisch: Native name among the Tehuelche Indians of Patagonia. "Iemisch ó tigre del agua... un cuadrúpedo misterioso y corpulente, de terrible aspecto é invulnerable, en cuyo cuerpo dicen no penetran ni los proyectilos de las armas de fuego." (Ameghino, La Pirámide, I, 55, 1899.)

Ignavus Frisch, 1775.

Edentata, Bradypodidæ.

Das Natur-System vierfüss. Thiere, in Tabellen, Tab. Gen., 1775; Blumenbach, Handb. Naturgesch., Theil I, 70–71, 1779.

Type: 'Das Faulthier.' Blumenbach's genus was based on *Ignavus tridactylus* (= Bradypus tridactylus Linnæus), from South America.

Ignavus: Lat., inactive, lazy—equivalent to the common name 'sloth.'

Ignitherus (see Sinetheres). Indri É. Geoffroy, 1796. Glires, Erethizontidæ.

Primates, Lemuridæ.

Mag. Encyclopédique, 2° année, I, 46, 1796.

Indris Cuvier, Leçons Anat. Comp., I, tabl. 1, 1800.

Indri—Continued.

Indrium Rafinesque, Analyse de la Nature, 54, 1815.

Species: Indri brevicaudatus Geoffroy (=Lemur indri Gmelin, type), and I. longi-

caudatus Geoffroy (=Lemur laniger Gmelin), from Madagascar.

Indri: Malagasy indri, said to mean 'man of the woods.' According to Forbes. it means 'lo' or 'behold,' and was probably mistaken by Sonnerat and other Europeans for the vernacular name of the animal when the natives exclaimed, 'Indry izy!'—'there he is!' (Handbook Primates, I, 108, 1894). means 'look,' but Sonnerat states that it signifies 'homme des bois.' (BEDDARD, Mamm., p. 538, 1902.)

Indrium Rafinesque, 1815.

Primates, Lemuridæ.

Analyse de la Nature, 54, 1815.

New name for Indri Geoffroy, 1796 ('Indrium R. Indri Geof.').

Indrium: Indri, native name of these lemurs.

Indrodon Cope, 1884.

Glires, Proglires, Mixodectide?

Proc. Am. Philos. Soc., XXI, 318-320, Jan. 17, 1884; Osborn, Bull. Am. Mus. Nat. Hist. N. Y., XVI, 208, figs 33, 34, June 28, 1902 (ordinal position).

Type: Indrodon malaris Cope, from the Eocene of New Mexico.

Extinct. Based on a skull.

Indrodon: Indri;  $\delta\delta\dot{\omega}\nu = \delta\delta\dot{\omega}\dot{\nu}$ , tooth—from the fact that the genus was originally supposed to be related to the Lemurs.

Inercytherium (see Quercytherium).

Creodonta, Proviverridæ.

Infrapithecus Ameghino, 1901. Bol. Acad. Nac. Cien. Córdoba, XVI, 357, July, 1901 (sep. p. 11).

Primates, Notopithecidæ.

Type: Infrapithecus cinctus Ameghino, from the 'Cretaceous' of Patagonia. Extinct.

Infrapithecus: Lat. infra, below; +Pithecus.

Inia D'Orbigny, 1834.

Cete, Platanistidæ.

Nouv. Ann. Mus. Hist. Nat., Paris, III, 31-36, pl. 3, 1834.

Type: Inia boliviensis D'Orbigny, from the branches of the Rio Mamoré or Rio Guaporé of the province of Moxos, Bolivia.

Inia: Native name among the Guarayos Indians of the Rio San Miguel, Bolivia. Iniopsis Lydekker, 1893. Cete, Platanistidæ.

Proc. Zool. Soc. London, for 1892, 562-564, pls. xxxvIII figs. 3, 3a, xxxvIII fig. 2, Apr. 1, 1893.

Type: Iniopsis caucasica Lydekker, from the Eocene of the Caucasus, southern Russia.

Extinct. Based on the back part of a cranium.

Iniopsis: Inia; ὄψις, appearance.

Innuus (see Inuus).

Primates, Cercopithecidæ.

Ungulata, Typotheria, Interatheridæ. Interatherium Moreno, 1882. "Patagonia, Resto de un Continente hoy sumergido, July 23, 1882" (fide Ameghino, Obs. Gen. sobre Mamíf. Estinguidos llamados Toxodontes, 63-64, May, 1887).

Type: Interatherium rodens Moreno, from the barrancas of the upper Rio Santa Cruz, southern Patagonia.

Extinct. Based on the right upper jaw with all the molars, but lacking the first premolar.

Interatherium: Lat. inter, between;  $\theta\eta\rho io\nu$ , wild beast.

Ungulata, Litopterna, Notohippidæ. Interhippus Ameghino, 1902. Bol. Acad. Nac. Cien. Córdoba, XVII, 13-14, May, 1902 (sep. pp. 11-12).

Type: Interhippus deflexus Ameghino, from the upper Astraponotus beds of Patagonia.

Extinct.

Interhippus: Lat. inter, between;  $i\pi\pi\sigma\sigma$ , horse.

Interodon AMEGHINO, 1885.

Edentata, Megatheriidæ.

Bol. Acad. Nac. Cien. Córdoba, VIII, entr. 1, pp. 117–120, 1885; Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 680–681, pl. xxiv figs. 22–24, Lxxiv figs. 8, 9, 1889.

**Type:** Interodon crassidens Ameghino, from the barrancas del Paraná, Argentina. Extinct. Based on two isolated molars and a portion of a mandible.

Interodon: Lat. inter, between;  $\delta\delta\acute{\omega}\nu = \delta\delta\acute{o}\acute{v}$ 5, tooth—in allusion to the intermediate character of the molars which are related to those of Megatherium, Promegatherium, Cælodon, etc.

Inuus Geoffroy, 1812.

Primates, Cercopithecidæ.

Ann. Mus. Hist. Nat., Paris, XIX, 100, 1812; Cuvier, Règne Anim., 2° éd., 96, 1829. *Innuus* Encyclopædia Brittanica, 8th ed., XIV, 141, 1857 (art. Mammalia).

**Species:** Inuus ecaudatus Geoffroy (= Simia inuus Linnæus, type), from North Africa; I. rhesus (Geoffroy), from India; and I. nemestrinus (=Simia nemestrina Linnæus), from Java and Sumatra. (See Macaca Lacépède, 1799.)

Inuus: Lat. Inuus, a name of Pan, god of the woods—in allusion to the habit of some of the species of frequenting forests and thick jungles.

Ipsotychus (see Isoptychus).

Glires, Theridomyidæ.

Iropocus Gloger 1841.

Primates, Lemuridæ.

Hand u. Hilfsbuch Naturgesch., I., pp. xxviii, 43-44, 1841; Тномая, Ann. & Mag. Nat. Hist., 6th ser., XV, 190, Feb. 1, 1895.

**Type:** Iropocus laniger (=Lemur laniger Gmelin), from Madagascar (see Avahi Jourdan, 1834).

*Iropocus:*  $\tilde{i}\rho i \xi$ , rainbow;  $\pi \acute{o} \kappa o \xi$ , wool—in allusion to the variation in color of the woolly fur at base, in the middle, and at the tips.

Isacus Cope, 1873.

Insectivora, Leptictidæ.

Palæont. Bull., No. 16, pp. 3-4, Aug. 20, 1873.

Isacis Cope, Syn. New Vert., Colorado, 8, 1873; Bull. U. S. Geol. & Geog. Surv. Terr., No. 1, p. 23, Jan. 21, 1874; Ann. Rept. U. S. Geol. & Geog. Surv. Terr., for 1873, 470, 1874.

Type: Isacus caniculus Cope, from the Oligocene of Colorado.

Extinct. Based on "a mandibular ramus with two molars including the sectorial."

Name preoccupied *Isaca* Walker, 1857, a genus of Hemiptera. Replaced by *Meso-dectes* Cope, 1875.

Isacus: ἴσος, equal; ἀκή, point.

Isatis (subgenus of *Vulpes*) ('Cuvier') Trouessart, 1885. Feræ, Canidæ. Trouessart, Cat. Mamm. Viv. et Foss., in Bull. Soc. d'Études Sci. d'Angers (suppl. 1884), 68, 1885; Cat. Mamm., new ed., fasc. ii, 308, 1897 (in synonymy).

Trouessart refers *Isatis* to Cuvier 1824, only giving it as a synonym of *Leuco-cyon* Gray, 1868. Cuvier, however, seems to have used it merely as a common name in the form 'Isatis gris.'

Isatis: From the specific name Canis isatis given by J. G. Gmelin in 1760, which is said to be from a vernacular name. (Century Dict.)

Ischnoglossa De Saussure, 1860.

Chiroptera, Phyllostomatidæ.

Rev. et Mag. de Zool., 2º sér., XII, 491-493, pl. 20, a-d, Nov., 1860.

Type: Ischnoglossa nivalis De Saussure, from timber line on Mount Orizaba, Mexico.

Name preoccupied by *Ischnoglossa* Kraatz, 1856, a genus of Coleoptera. Replaced by *Leptonycteris* Lydekker, 1891.

Ischnoglossa: ἰσχνός, thin; γλῶσσα, tongue—in allusion to the remarkably long extensible tongue, which is much attenuated toward the tip.

Ischyromys Leidy, 1856.

Glires, Ischyromyidæ.

Proc. Acad. Nat. Sci. Phila., 1856, 89.

Type: Ischyromys typus Leidy, from the Oligocene of the Bad Lands of 'Nebraska' (or South Dakota?).

Extinct. Based on "the greater portion of a skull and two fragments of lower jaws."

*Ischyromys:* ἀσχυρός, strong;  $μ\tilde{v}$ ς, mouse.

Ischyrorhynchus Ameghino, 1891.

` Cete, Platanistidæ.

Revista Argentina Hist. Nat., I, entr. 3a, 163–165, figs. 71, 72, June 1, 1891.

Type: Ischyrorhynchus vanbenedeni Ameghino, from the Lower Eocene of Paraná, Argentina.

Extinct.

Ischyrorhynchus: ἀσχυρός, strong; ρύγχος, snout.

[Ischyrotherium Leidy, 1856.

Reptilia.

Proc. Acad. Nat. Sci. Phila., 89, 1856.

**Type:** Ischyrotherium antiquus Leidy, from a lignite formation between Moreau and Grand Rivers, South Dakota? \*

Originally described as a cetacean.

Extinct. Based on 'numerous fragments of bones.'

Ischyrotherium: ἰσχυρός, hard; θηρίον, wild beast—in allusion to the fact that "the bones are as dense and heavy as those of Manatus."]

Isectolophus Scott & Osborn, 1887. Ungulata, Perissodactyla, Tapiridæ.

Proc. Am. Philos. Soc., XXIV, No. 126, pp. 260–261, Nov. 2, 1887; Osborn, Trans. Am. Philos. Soc., new ser., XVI, pt. 111, 518–524, pl. x, figs. 1–8, Aug. 20, 1889.

Type: Isectolophus annectens Scott & Osborn, from the Uinta Eocene of White River, northeastern Utah.

Extinct. Based on "the second premolar and first and second molars of the maxillary series, and the last lower molar and portions of the last premolar and first molar of the mandibular series."

Isectolophus:  $i\delta o \varsigma$ , equal;  $i \kappa \tau o \varsigma$ , outside;  $\lambda o \phi o \varsigma$ , crest—in allusion to the external cusps (paracone and metacone) of the upper molars, which are equal in size, in contrast with those of Helaletes.

Isocetus Van Beneden, 1880.

Cete, Balænidæ.

Bull. Acad. Roy. Sci. Belgique, 2e sér., L, 24–25, 1880.

Type: Isocetus depauwii Van Beneden, from the vicinity of Antwerp, Belgium.

Extinct. "Outre le fragment de crâne, les caisses tympaniques, nous en avons une mandibule, une région cervicale, des vertèbres dorsales, des côtes et des os de membres."

Isocetus: ἶσος, equal; κῆτος, whale.

Isodelta (subgenus of Arvicola) Cope, 1871. Glires, Muridæ, Microtinæ.

Proc. Am. Philos. Soc., XII, 87–88, fig. 13, Jan.-July, 1871; Journ. Acad. Nat. Sci. Phila., 2d ser., XI, pt. 2, pp. 205, 206, 1899.

**Type:** Arricola speothen Cope, from the Pleistocene of the Port Kennedy Bone Cave, Montgomery County, Pennsylvania.

Extinct. Based on "the entire dentition of the left ramus mandibuli, with a few fragments of the adjacent bone."

Isodelta: ἶόος, equal; δέλτα, the Greek letter  $\Delta$ , a triangle—in allusion to the equality of the triangles of the second lower molar.

<sup>\*</sup> Marsh states (Am. Journ. Sci., 3d ser., XXXVIII, 81, July, 1889) that the type of *Ischyrotherium antiquus* came from Judith Basin, Montana, and that the remains are those of a reptile, as shown by Cope (Syn. Ext. Batr. Rept., and Aves N. Am., 38, 1869).

Isodon SAY, 1822.

Glires, Octodontidæ.

Journ. Acad. Nat. Sci. Phila., II, pt. 2, p. 333, Nov., 1822; Waterhouse, Nat. Hist. Mamm., II, 286, 1848 (date of publication, under Capromys).

Type: Isodon pilorides, from Cuba.

Name preoccupied by *Isoodon* Geoffroy, 1817, a genus of Marsupialia.

Isodon:  $\tilde{i}$ 605, equal;  $\delta\delta\dot{\omega}\nu = \delta\delta\sigma\dot{\nu}$ 5, tooth—in allusion to the molars, which have flat crowns, "traversed equally from the base to the summit by laminæ, which on the summit and base of the tooth terminate precisely alike, in zigzag lines." (SAY.)

Isolophodon Roth, 1903. Ungulata, Astrapotheroidea, Astrapotheriidæ. Revista Mus. La Plata, XI, 142, 1903.

Species: Isolophodon cingulatus Roth, from the lower Tertiary of Cañadon Blanco; and I. aplanatus Roth, from the 'upper Cretaceous' of Lago Musters—both from the Territory of Caubut, Patagonia.

Extinct.

Isolophodon: ίσος, equal; λόφος, crest;  $\delta\delta\dot{\omega}\nu = \delta\delta\circ\dot{\nu}$ ς, tooth.

Isomys Sundevall, 1842.

Glires, Muridæ, Murinæ.

K. Svenska Vetensk. Akad. Handl., Stockholm, 219-220, 1842.

Type: Mus variegatus Lichtenstein (=Lemmus niloticus Geoffroy), from northern (?) Egypt.

Isomys:  $\tilde{i}$ 605, equal;  $\mu \tilde{v}$ 5, mouse.

Isoodon ('Geoffroy') Desmarest, 1817.

Marsupialia, Peramelidæ

Desmarest, Nouv. Dict. Hist. Nat., 2d ed., XVI, 409-410, 1817;\* XVIII, 511 footnote, 1817.

Type: Didelphis obesula Shaw, from Australia.

Isoodon:  $\tilde{i}$ 605, equal;  $\delta\delta\dot{\omega}\nu = \delta\delta o\dot{\nu}$ 5, tooth. **Isoptychus** (subgenus of *Theridomys*) Pomer, **1854.** Glires, Theridomyidæ.

Cat. Méthod. Vert. Foss. Bassin de la Loire, 34-36, 1854; Gervais, Zool. et Paléont. Françaises, 2° éd., 33-34, 1859 (synonym of Theridomys).

Ipsotychus Trouessart, Cat. Mamm. Viv. et Foss., Rodentia, in Bull. Soc. d'Études Sci. d'Angers, X, 2º fasc., 166-167, 1881 (misprint).

Species, 6: from the Tertiary of France: Isoptychus jourdani Pomel, from Puv; I. vassoni Pomel, from Sauvetat; Theridomys aquatilis Aymard, from Puy; Isoptychus cuvieri Pomel; I. aubery Pomel, from Péréal, Vaucluse; and I. antiquus Pomel from Péréal, Vaucluse.

Extinct.

Isoptychus: ἴσος, equal;  $\pi \tau \dot{\psi} \dot{\xi}$ ,  $\pi \tau \nu \chi \dot{\phi} \dot{\varsigma}$ , fold, plate—in allusion to the three enamel grooves of the upper molars which differ little in length.

Isostylops Ameghino, 1902.

Tillodonta, Notostvlopidæ.

Bol. Acad. Nac. Cien. Córdoba, XVII, 33, May, 1902 (sep. p. 31).

Type: Isostylops fretus Ameghino, from the Notostylops beds of Patagonia. Extinct.

Isostylops: ὖσος, equal, even; στῦλος, pillar; ὄψ, aspect.

Isotemnus Ameghino, 1897. Ungulata, Ancylopoda, Isotemnidæ. La Argentina al través de las Últimas Épocas Geológicas, 16 footnote, 25, 1 fig. in text, 1897; Bol. Inst. Geog. Argentino, XVIII, 480-482, fig. 62, Oct. 6. 1897.

Species: Isotemnus primitivus Ameghino, and I. conspiguus Ameghino, from the 'Cretaceous' of Patagonia.

Extinct.

Isotemnus: ἴσος, equal; τέμνω, to cut.

<sup>\*&</sup>quot; Établi en juillet 1817, par M. Geoffroy Saint-Hilaire, dans son cours public de zoologie, au Muséum d'Histoire naturelle de Paris." (DESMAREST.)

Isothrix Wagner, 1845.

Wiegmann's Archiv Naturgesch., 1845, Bd. I, 145-146.

Glires, Octodontidæ.

Species, 3: from Brazil: Isothrix bistriata (Natterer MS.) Wagner, from the Rio Guaporé and the Rio Negro; I. pachyura (Natterer MS.) Wagner, from Cuyaba; and I. pagurus (Natterer MS.) Wagner, from Borba.

Isothrix:  $\tilde{i}$ 605, equal;  $\theta \rho i \xi$ , hair.

Isotus (subgenus of Vespertilio) Kolenati, 1856. Chiroptera, Vespertilionidæ. Allgem. Deutsch. Naturhist. Zeitg., Dresden, neue Folge, II, 131, 177-179, 1856. Species: Vespertilio nattereri Kuhl, and V. emarginatus Geoffroy, from Europe. Isotus: ἶσος, equal; οὖς, ἀτός, ear.

Issiodoromys Croizet, 1845.

Glires, Theridomyidæ.

[Issidioromys Croizet MS., Blainville, Comptes Rendus, Paris, X, 932 footnote, Jan.-June, 1840—nomen nudum?]

[Issidiæromys Agassiz, Nomenclator Zool., Mamm., 16, 1842; Index Univ., 197, 1846—nomen nudum.]

Issiodoromys Croizet, in Gervais' Zool. de la France, Patria, 522, 1845; Gervais, Dict. Univ. Hist. Nat., [IV, 41, 1844—nomen nudum?] XI, 203, 1848; Zool. et Paléont. Françaises, 27, 1848-52; 2º éd., 35-36, 1859; Picter, Traité Paléont., 2e éd., I, 240, 1853; TROUESSART, Cat. Mamm. Viv. et Foss., Rodentia, 167, 1881.

Type: Species not named by Blainville or Agassiz. In 1845 the genus was based on 'le cobaye d'Auvergne' of Croizet and Jourdan, and in 1848-52 the species was named Issiodoromys pseudanæma by Gervais, from specimens collected in the vicinity of Issoire, Puy-de-Dôme, France.

Extinct. Based on fragments of jaws.

Issiodoromys: Issiodurum (Issoire), the town in France where the type species was found;  $\mu \tilde{v} \xi$ , mouse.

Istiophorus GRAY, 1825.

Chiroptera, Phyllostomatidæ.

Zool. Journ., II, 242, July, 1825; Griffith's Cuvier, Animal Kingdom, V, 71 footnote, 1827; Zool. Miscellany, 37, 1831; Allen, Proc. Biol. Soc. Wash., XIV, 184, 1901.

Histiophorus Agassiz, Nomenclator Zool., Index Univ., 183, 1846; Coues, Century Dict., III, p. 2841, 1889 (emendation).

New name for Vampyrus Spix, which differs from Vampyrus Geoffroy. V. cirrhosus Spix, and V. soricinus Spix, from Brazil. (See Griffith's Cuvier, l.c.) Name preoccupied by Istiophorus Lacépède, 1802, a genus of Pisces. chops Gray, 1847.)

Istiophorus: i6τιοφόρος, carrying sails—in allusion to the large ears.

Isutaetus Ameghino, 1902.

Edentata, Dasypodidæ.

Bol. Acad. Nac. Cien. Córdoba, XVII, 65, May, 1902 (sep. p. 63).

Species: Isutaetus depictus Ameghino, from the Astraponotus beds; and I. petrinus Ameghino, from the Pyrotherium beds of Patagonia.

Extinct.

Isutaetus: i605, equal; + Utaetus.

Itenocephalus (see Stenocephalus). Edentata, Megalonychidæ (Orthotheridæ).

Ithygrammodon Osborn, Scott & Speir, 1878. Ungulata, Camelidæ. Palæont. Rept. Princeton Sci. Expd. 1877, in Cont. Mus. Geol. & Archæol.

Princeton College, No. 1, pp. 56-60, pl. x, figs. 1-4, Sept. 1, 1878.

Fort Bridger, Wyoming.

Extinct. "Established upon the two premaxillary bones, containing the incisors, parts of the maxillaries, the canine and the first premolar; besides fragmentary portions of the palatine plates."

Type: Ithygrammodon cameloides Osborn, Scott & Speir, from the Eocene near

Ithygrammodon—Continued.

Ithygrammodon:  $i\theta \dot{\nu} \dot{\varsigma}$ , straight;  $\gamma \rho \alpha \mu \mu \dot{\eta}$ , line;  $\delta \delta \dot{\omega} \nu = \delta \delta o \dot{\nu} \dot{\varsigma}$ , tooth—in allusion to the upper incisors, which "are placed nearly in a straight line fore and aft."

Ixacanthus Cope, 1868.

Cete, Platanistidæ.

Proc. Acad. Nat. Sci. Phila., 1868, 186, 187.

Ixocanthus Marschall, Nomenclator Zool., Mamm., 14, 1873.

Type: Ixacanthus calospondylus Cope, from the Miocene of Charles County, Maryland.

Extinct. Based on the following vertebræ: "Three dorsals, nine lumbo-sacrals, and one caudal."

Ixacanthus:  $i\xi \dot{\nu}\varsigma$ ,  $i\xi \dot{\nu} o\varsigma$ , small of the back;  $\ddot{\alpha}\kappa\alpha\nu\theta\alpha$ , spine—in allusion to the 'spinous character of the diapophyses of the caudal and lumbo-sacral vertebræ.'

Ixalus Ogilby, 1837. Ungulata, Artiodactyla, Antilocapridæ?

Proc. Zool. Soc. London, for 1836, No. xlvii, 119–120, Feb., 1837; No. xlviii,

135-136, June 27, 1837; BAIRD, Mamm. N. Am., 666, 1857 (in synonymy).

Type: Ixalus probaton Ogilby, from British America; probably collected on the Franklin expedition.

Ixalus: ἴςαλος, epithet of the wild goat.

Ixocanthus (see Ixacanthus).

Cete, Platanistidæ.

Jacalius (see Sacalius).

Jacchus Geoffroy, 1812.
Ann. Mus. Hist. Nat., Paris, XIX, 118-119, 1812.

Feræ, Canidæ. **Pr**imates, Hapalidæ.

Jaccus F. Cuvier, Hist. Nat. Mamm., V, livr. Lix, pl. with 2 pp. text, Jan., 1829. Iacchus Gray, Proc. Zool. Soc. London, 1865, 734.

Species, 7: Jacchus vulgaris Geoffroy (=Simia jacchus Linnæus, type), from Guiana; J. penicillatus Geoffroy, J. leucocephalus Geoffroy, J. auritus Geoffroy, J. humeralifer Geoffroy, J. melanurus Geoffroy, and Simia argentata Linnæus, from Brazil.

Name antedated by Callithrix Erxleben, 1777; and by Hapale Illiger, 1811.

Jacchus: Possibly a Latinized form of 'jocko,' a common name applied to a monkey.

Jaculus Erxleben, 1777.

Glires, Dipodidæ.

Systema Regni Animalis, 404–411, 1777; Wagler, Nat. Syst. Amphibien, 23, 1830. *Iaculus* Wagner, Suppl. Schreber's Säugthiere, III, 292–293, 1843.

**Species**, 3: Jaculus orientalis Erxleben, from Egypt; J. giganteus Erxleben (=Macropus giganteus), from Australia; and J. torridarum Erxleben, from the 'torrid regions.'

Jaculus: Lat. jaculus, that which is thrown, a dart—in allusion to the animal's dart-like leaps.

Jaculus Jarocki, 1821.

Glires, Dipodidæ.

"Zoologia Cayli Zwiertopismo ogolne, Warszawie, I, 26, 1821" (fide Milne-Edwards, Recherches Hist. Nat. Mamm., I, 146–147, 1868–74).

Based on the 5-toed species of *Dipus*. "Jarocki réserva le nom générique de *Dipus* aux Gerboises dont les pattes postérieures sont tridactyles, et constitua sous le nom de *Jaculus* un nouveau genre pour les espèces à pattes postérieures pentadactyles." (Milne-Edwards.)

Name preoccupied by *Jaculus Erxleben*, 1777, a distinct genus of Dipodidæ. (See *Allactaga Cuvier*, 1836.)

Jaguarius (subgenus of Panthera) Severtzow, 1858.

Feræ, Felidæ.

Revue et Mag. de Zool., Paris, 2º sér., X, 386, 390, Sept., 1858.

Type: Panthera (Jaguarius) onca (=Felis onca Linnæus), from Tropical America. Jaguarius: Latinized form of jaguar. "Nom barbare, que j'ai dû donner à regret à ce sous-genre à cause de l'insuffisance de mes études classiques." (Severtzow.)

Josepholeidya Ameghino, 1901. Ungulata, Condylarthra, Meniscotheriidæ. Bol. Acad. Nac. Cien. Córdoba, XVI, 384–385, July, 1901 (sep. pp. 38–39).

Species: Josepholeidya adunca Ameghino, and J. deculca Ameghino, from the 'Cretaceous' of Patagonia.

Extinct.

Josepholeidya: In honor of Dr. Joseph Leidy, 1823–1891, one of the leading American paleontologists; author of 'Ancient Fauna of Nebraska,' 1854, etc.

Junkus (see Suncus).

Insectivora, Soricidæ.

# K.

Kangurus Cuvier & Geoffroy, 1795. Marsupialia, Macropodidæ. Mag. Encyclopédique, II, 180, 188, 1795; III, 461–462, 1796; Geoffroy, Bull. Soc.

Philomathique, Paris, I, 16 part., 106, 1796 (no type); Cat. Mamm. Mus. National Hist. Nat., 153–155, 1803 (K. giganteus, K. philander); Desmarest, Mammalogie, I, 271–275, 1820; Gaimard, Bull. Sci. Soc. Philomathique, Paris, 138–139, Sept., 1823; Thomas, Cat. Marsup. & Monotrem. Brit. Mus., 10, 1888 (in synonymy).

Kanguroo Lacépède, Tabl. Mamm., 6, 1799; Nouv. Tableau Méth. Mamm., in Mém. l'Institut, Paris, III, 491, 1801.

Based on the Kangaroo. Type given by Lacépède as Kanguroo gigas, and by Thomas as Macropus giganteus (=Jaculus giganteus Erxleben), from Australia. (See Macropus Shaw, 1790.)

Kangurus: Latinized form of Kanguroo.

Kannabateomys Jentink, 1891.

Glires, Octodontidæ.

Notes Leyden Museum, XIII, 105-110, pl. 7, Mar., 1891.

Cannabateomys Lydekker, Zool. Record for 1891, XXVIII, Mamm., 32, Index New Genera, 3, 1892.

Type:  $Dactylomys\ amblyonyx\ Natterer$ , from Ypanema, São Paulo, Brazil.  $Kannabateomys:\ \kappa \acute{\alpha} \nu \nu \alpha$ , reed, cane;  $\beta \alpha \tau \acute{\epsilon} \omega$ , to mount;  $\mu \widetilde{v} \xi$ , mouse.

Kasi (subgenus of Semnopithecus) Reichenbach, 1862. Primates, Cercopithecidæ. Vollständ. Naturgesch. Affen, 101–103, pl. xvii, figs. 234–235, 240–241, [1862].

Species: Semnopithecus dussumierii Geoffroy, and S. cucullatus Geoffroy, from India. Kasi: Ancient name of Benares, India, which is said to mean 'the splendid.' Among the temples in the city is the Durga temple, erected in the 18th century, sometimes called the 'Monkey temple' from the myriads of monkeys which inhabit the trees nearby. "Obiger Name beruht auf folgendem Aufsatze in einem deutschen Journal: 'Beschreibung einiger Affen aus Kasi oder Benares' im nördl. Bengalen, vom Missionär John in Traukenbar.—Neue Schriften d. naturf. Freunde z. Berlin, I, 1795." (Reichenbach.)

Kathiah (subgenus of *Mustela*) Gray, **1865.** Feræ, Mustelidæ. Proc. Zool. Soc. London, 1865, 119 (synonym of *Gymnopus kathiah*).

Name given in subgeneric form by Gray and credited to Hodgson, but apparently never used by either author except as a specific term. Gray quotes "M. (Kathiah) auriventer, Hodgson, J. A. S. B., X, 909," but according to Blanford (Mamm. Brit. India, 169, 1891), the name was published Mustela auriventer v. cathia.

Kathiah: Native name of the yellow-bellied weasel in Nepal, India.

Keitloa (subg. of Rhinaster) Gray, 1867. Ungulata, Perissodactyla, Rhinocerotidæ. Proc. Zool. Soc. London, 1867, 1025–1026; Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 317–318, 1869.

Type: Rhinoceros keitloa A. Smith, from South Africa.

Keitloa: Bechuana name for the two-horned black rhinoceros. (Cummings, in Johnson's Nat. Hist., I, 638, 1885.)

## Kekenodon HECTOR, 1881.

Cete, Basnosauridæ.

Trans. & Proc. New Zealand Instit., XIII, for 1880, 435–436, pl. xviii, Apr., 1881. Kenodon Zittel, Handb. Palaeont., IV, 168, 1892.

Type: Kekenodon onamata\* Hector, from the upper Eocene of the Waitaki Valley, Otago, New Zealand.

Extinct. Based on teeth (including incisors and molars) and bone fragments. Kekenodon: Kekeno, Maori name for a seal:  $\delta\delta\omega\nu = \delta\delta\sigma\dot{\nu}$ , tooth.

## Kemas Ogilby, 1837.

Ungulata, Artiodactyla, Bovidæ.

Proc. Zool. Soc. London for 1836, No. XLVIII, 138, June 27, 1837; ibid., for 1837, 81.

Cemas Blanford, Fauna Brit. India, Mamm., 516-517, 1891.

Type: Antilope goral Hardwicke, from the Himalayas, India.

The form Cemas is preoccupied by Cemas Oken, 1816, which is based on Antilope gnu Zimmermann, from South Africa.

Kemas: κεμάς, a young deer. According to Ogilby both κεμάς and chamois are traceable to the German Gems. (l. c., 1837, 81.)

# Kenodon (see Kekenodon.)

Cete, Basilosauridæ.

#### Kerivoula Gray, 1842.

Chiroptera, Vespertilionidæ.

Ann. & Mag. Nat. Hist., X, 258, Dec. 1842; W. L. Sclater, Mamm. S. Africa, II, 132–134, 1901 (type fixed).

Kirivoula Gervais, Diet. Univ. Hist. Nat., XIII, 213, 1849; Horsfield, Cat. Mamm. Mus. East India Co., 40, 1851.

Cerivoula Blanford, Mamm. Brit. India, 338-341, fig. 110, 1891; Lydekker, in Flower & Lydekker's Mamm., Living & Extinct, 664, 1891.

Species, 6: Vespertilio hardwickii Horsfield (type), from Java; V. pictum Pallas, 1775 (=V. kerivoula Boddaert, 1785), from Ceylon; V. tenuis Temminck, from Java and Sumatra; V. gärtneri Gray, locality not stated; Kerivoula griseus Gray, locality not stated; and K. poensis Gray, from Fernando Po, West Africa.

Kerivoula: From the specific name Vespertilio kerivoula, which is probably from kehelvoulha, plantain bat, the native Ceylonese name. (Kelarr, in Jerdon's Mamm. India, 43, 1874.)

## Kerodon F. Cuvier, 1823.

Glires, Caviidæ.

Dents des Mammifères, 151, 254, pl. XLVIII, 1823.

Kerodons Cuvier, Dict. Sci. Nat., LIX, 493, 1829.

Cerodon Wagler, Nat. Syst. Amphibien, 18 footnote, 1830; Wagner, Suppl. Schreber's Säugthiere, IV, 68-70, 1844; Waterhouse, Nat. Hist. Mamm., II, Rodentia, 163, 1848.

Ceratodon Wagler, Nat. Syst. Amphibien, 18 footnote, 1830.

Based on the 'moco' of Geoffroy, from Brazil.

Kerodon: κέρας, horn, bow; δδών = δδούς, tooth.

#### Kinkajou Lacépède, 1799.

Feræ, Procyonidæ.

Tabi. Mamm., 7, 1799; Mém. l'Institut, Paris, III, 492, 1801.

Kincajou Lacépède, Nouv. Tabl. Méth. Mamm., in Buffon's Hist. Nat., Didot éd, Quad., XIV, 154, 1799.

Kinkaschu G. Fischer, Zoognosia, I, 3d ed., 14, 1813 (Kinkaschus, Ibid., 21); III, 179-181, 1814.

Kinkojou Gill, Arrangement Fam. Mamm., 67, 1872 (in synonymy, misprint).

Type: Kincajou caudivolvula (= Viverra caudivolvula Gmelin), from tropical America.

Kiodotus Blyth, 1840.

Chiroptera, Pteropodidæ.

BLYTH, in Cuvier's Animal Kingdom, 69 footnote, 1840; new ed., 1849, 69 footnote; new ed., 1863, 57 footnote; Palmer, Proc. Biol. Soc. Wash., XII, 111, Apr. 30, 1898 (name revived).

Koidotus C. O. Waterhouse, Index Zool., 188, 1902 (misprint).

New name for *Macroglossus* Schinz, 1824, which is preoccupied by *Macroglossum* Scopoli, 1777, a genus of Lepidoptera. *Kiodotus* antedates *Carponycteris* Lydekker, 1891, which was likewise proposed to replace *Macroglossus*.

Kiodotus: "The common name for the species, latinized." (Blyth.

Kirivoula (see Kerivoula).

Chiroptera, Vespertilionidæ.

Koala Burnett, 1830.

Marsupialia, Phalangeridæ.

['Les Koala' G. Cuvier, Règne Animal, I, 184, 1817]; Burnett, Quart. Journ. Sci., Lit. & Art, XXVIII, for Oct.-Dec., 1829, 351, 1830; McMurtrie, Cuvier's Animal Kingdom, I, 133, 1831; abridged ed., 78, 1 fig. in text, 1834.

Type: Koala subiens Burnett (=Lipurus cinereus Goldfuss), from eastern Australia. See Phascolarctos Blainville, 1816.

Koala: Native name.

Koalemus DE VIS, 1889.

Marsupialia, Phalangeridæ.

Proc. Roy. Soc. Queensland, VI, 106, pl. v, 1889.

**Type:** Koalemus ingens De Vis, from the Pleistocene of Darling Downs, Queensland, Australia.

Extinct.

Koalemus: Koala: Lat. mus, mouse.

Kobus A. Smith, 1840.

Ungulata, Artiodactyla, Bovidæ.

SMITH, Ill. Zool. South Africa, No. 12, pls. xxviii, xxix, Oct., 1840; Gray, Ann. & Mag. Nat. Hist., 232, Oct., 1846.

Kolus Gray, List Spec. Mamm. Brit. Mus., pp. xxvi, 159, 1843; Cat. Mamm. Brit. Mus., pt. 111, Ungulata, 99, 1852 (synonym of Kobus).

Cobus Buckley, Proc. Zool. Soc. London, 1876, 284; Sclater & Thomas, Book of Antelopes, II, 95–153, pls. xxxii–xlii, figs. 31–36, 1896–97.

Robus Zittel, Handb. Paleont., IV, Mamm., 2 Lief., 417, 792, 1893 (misprint).

Type: Antilope ellipsiprymnus Ogilby, from South Africa.

Kobus: Kob, native name of an antelope used by the Mandingos on the Gambia River, and first adopted as a specific name by Buffon. (Sclater & Thomas, Book of Antelopes, II, 138, 1897.)

Kogia Gray, 1846.

Cete, Physeteridæ.

Zool. Voy. H. M. S. 'Erebus & Terror,' I, Mamm., 22, 1846.

Cogia Wallace, Geog. Dist. Animals, II, 208, 1876; Blanford, Fauna Brit. India, Mamm., 572, 1891; Lydekker, in Flower & Lydekker's Mamm., Living & Extinct, 250, 1891.

Type: Physeter breviceps Blainville, from the Cape of Good Hope.

Kogia: "A barbarous and unmeaning name." (Wall, Hist. New Sperm Whale, 1851.) "A barbarous word, said to be a Latinized form of 'codger'! But it might be a tribute to a Turk of the past surnamed Cogia Effendi, who observed whales in the Mediterranean." (Beddard, Book of Whales, 186, 1900.)

Koidotus (see Kiodotus).

Chiroptera, Pteropodidæ.

Koiropotamus Gray, 1843.

Ungulata, Artiodactyla, Suidæ.

List Spec. Mamm. Brit. Mus., p. xxvii, 1843.

Nomen nudum. The name is also spelled *Choiropotamus* (ibid., p. 185), and is based on *Sus africanus* Gmelin, from Africa. (See *Choiropotamus*.)

Koiropotamus: χοῖρος, hog; ποταμός, river.

Ungulata, Artiodactyla, Bovidæ. Kolus ('A. SMITH') GRAY, 1843.

List Spec. Mamm. Brit. Mus., pp. xxvi, 159, 1843; Cat. Mamm. Brit. Mus., pt. III, Ungulata, 99, 1852 (synonym of Kobus).

Misprint (?) for Kobus A. Smith, 1840 (see Cat. Ung. Brit. Mus., 99).

Includes Kolus sing sing Gray (=Antilope defassa Rüppell), from East Africa; and Antilope ellipsiprymna Ogilby, from South Africa.

Korin (subgenus of Gazella) Gray, 1872. Ungulata, Artiodactyla, Bovidæ. Cat. Ruminant Mamm. Brit. Mus., 39, 1872; Sclater & Thomas, Book of Antelopes, III, pt. x, 65, Feb., 1898 (in synonymy).

Type: Gazella rufifrons Gray, from Senegal or Gambia, West Africa.

Korin: Native name in Senegal. (Buffon, Hist. Nat., XII, 205, 1764).

Kurtodon Osborn, 1887. Marsupialia, Amphitheriidæ.

Am. Naturalist, XXI, 1020, Nov., 1887; Journ. Acad. Nat. Sci. Phila., 2d ser., IX, pt. 2, pp. 208–210, fig. 4 in text; 234–235, pl. 1x, fig. 15, 1888.

Curtodon Zittel, Handb. Palaeont., IV, 1ste Lief., 102, fig. 83, 1892; Roger, Verzeichn. Foss. Säugeth., in Bericht Naturwiss. Ver. Schwaben u. Neuburg (a. V.), Augsburg, XXXI, 12, 1894.

Curtodon Winge, E. Museo Lundii, pt. —, 118, 1893.

New name for Athrodon Osborn, November 1, 1887, which is preoccupied by Athrodon Sauvage, 1880, a genus of Pisces. According to Woodward and Sherborn (Cat. Brit. Foss. Vert. 357, 1890) Kurtodon is preoccupied by Curtodus Sauvage, 1867, a genus of extinct Pisces.

Extinct.

Kurtodon:  $\kappa \nu \rho \tau \delta \xi$ , curved;  $\delta \delta \omega \nu = \delta \delta o \psi \xi$ , tooth—probably in allusion to the recurved upper canines.

Kynos RÜPPELL, 1842.

Feræ, Canidæ.

Mus. Senckenberg., Frankfurt a. M., III, Heft 2, p. 163, 1842.

Type: Hyæna picta Temminck, from Africa.

Name antedated by Lycaon Brookes, 1827; by Cynhyana Cuvier, 1829; and by Hyenoides Boitard, 1842.

Kynos: κύων, κυνός, dog.

Kyphobalæna Eschricht, 1849.

Cete, Balænidæ.

K. Danske Vidensk. Selsk. Skrifter, Naturv. & Math. Afd., Kjöbenhavn, 5te Række, I, 108, 1849; Unter Nord. Walthiere, 56, 1849.

Cyphobalaena Marschall, Nomenclator Zool., Mamm., 5, 1873.

Based on the 'Pukkelhval' (Kyphobalæna boops), of the northern seas.

 $Kyphobalxna: \kappa \nu \phi \acute{o}_{5}$ , bowed forward, humpbacked; +Balxna—'hump-back whale;'

L.

Lacma TIEDEMANN, 1808.

Ungulata, Artiodactyla, Camelidæ.

Zoologie, pp. xv, 420-421, 1808.

Modification of Lama G. Cuvier, 1800. Includes Camelus glama Linnaus, and C. vicugna Molina, from South America.

Læphotis THOMAS, 1901.

Chiroptera, Vespertilionidæ.

Ann. & Mag. Nat. Hist., 7th ser., VII, 460-462, May, 1901.

Type: Læphotis wintoni Thomas, from Kitui, British East Africa (alt. 3,500 ft.). Læphotis:  $\lambda \alpha \tilde{\iota} \phi o \varsigma$ , sail;  $o \dot{v} \varsigma$ ,  $\dot{\omega} \tau \dot{o} \varsigma$ , ear. In allusion to the large ears; Læphotis is the analogue in Africa of the South American Histiotus.

Lafkenia ROTH, 1901.

Ungulata

Revista Mus. La Plata, X, 254, Oct., 1901 (sep. p. 6).

Species: Lafkenia sulcifera Roth, and L. schmidti Roth, from the 'upper Cretaceous' of Argentina.

Extinct.

Lafkenia: Huechu Lafquen, a lake in the Territory of Neuquen, Argentina.

Lagelaphus (subg. of *Moschus*) Reichenbach, **1845.** Ungulata, Tragulidæ. Vollständ. Naturgesch. In- und Auslandes, Säugeth., III, 55–60, Taf. xvi, 1845.

Species, 6: Moschus pelandoc H. Smith, M. stanleyanus Gray, M. napu F. Cuvier, M. kanchil Raffles, and M. griffithii Fischer, from the Indo-Malayan region; and M. pygmæus Linnæus, from Guinea, West Africa.

Lagelaphus:  $\lambda \alpha y \dot{\omega}_{5}$ , hare;  $\ddot{\epsilon} \lambda \alpha \phi o_{5}$ , deer—in allusion to the animal's small size.

Lagenocetus Gray, 1863.

Cete, Physeteridae.

Proc. Zool. Soc. London, 1863, 200; Cat. Seals & Whales Brit. Mus., 336–340, figs. 65–66, 1866.

Lagocetus Gray, ibid., 82, 104, 1866.

Type: Lagenocetus latifrons Gray, from the Orkney Islands, Scotland.

Lagenocetus: λάγηνος, flagon, bottle; κῆτος, whale—i. e., 'bottle-nosed whale.'

Lagenorhynchus GRAY, 1846.

Cete, Delphinidæ.

Zool. Voy. H. M. S. 'Erebus & Terror,' I, Mamm., 30, 34–36, tab. 6 figs. 3–5, tab. 10 fig. 2, tabs. 11–14, 1846; W. L. Sclater, Mamm. S. Africa, II, 203–205, 1901 (type fixed).

Species, 5: Delphinus leucopleurus Rasch, from the Gulf of Christiania, Norway; D. albirostris Gray, from the coast of Norfolk, England; Lagenorhynchus electra Gray, locality unknown; L. asic Gray, locality unknown; and Delphinus acutus Gray (type), from the Orkney Islands, Scotland.

Lagenorhynchus: λάγηνος, flagon, bottle; ρύγχος, snout—'bottle-nosed dolphin.'

Laggade (see Leggada).

Glires, Muridæ, Murinæ.

Lagidium Meyen, 1833.

Glires, Chinchillidæ.

Nova Acta Acad. Ces. Leop.-Carol., XVI, pt. 11, 576–580, tab. XLI, XLII figs. 1–3, 11, 1833.

Legidium В<br/>ьчтн, in Cuvier's Animal Kingdom, new ed., 1849, 120; new ed., 1863, 108 (under<br/> Lagotis).

Type: Lagidium peruanum Meyen, from the elevated plateaus in the Andes (alt. 12,000-13,000 ft.), Peru.

Lagidium:  $\lambda \alpha \gamma i \delta \iota \nu \nu$ , dim. of  $\lambda \alpha \gamma \omega \varsigma$ , hare—in allusion to the long ears and soft fur. (Compare Lagotis).

Lagocetus (see Lagenocetus).

Cete, Physeteridæ.

Lagocheles (see Lagorchestes).

Marsupialia, Macropodidæ. Glires, Ochotonidæ.

Lagodus Pomel, 1854.

Cat. Méth. Vert. Foss. Bassin de la Loire, 41–42, 1854; Gervais, Zool. et Paléont. Françaises, 2° éd., 51, 1859; Forsyth Major, Trans. Linn. Soc. London, 2d ser., Zool., VII, pt. 9, pp. 437–439, Nov., 1899.

Type: Lagodus picoides Pomel, from the Tertiary of Langy, France. "J'ai nommé Titanomys trilobus, dans la première édition de cet ouvrage, une espèce provenant aussi de Saint-Gérand le Puy (Allier [France]), et j'ai fondé cette espèce sur l'examen de la mâchoire inférieure représentée par la figure 1 de la planche XLVI. . . . N'est-ce pas, du moins en partie sur l'examen de cette figure 1 de notre planche 46, que M. Pomel a établi son Lagodus picoides, qui est aussi pour lui le type du genre nouveau?" (GERVAIS, l. c., 51.)

Extinct.

Lagodus: λαγώς, hare; ὀδούς, tooth.

Lagomys Storr, 1780.

Glires, Sciuridæ?

Prodromus Methodi Mamm., 39-40, tab. B, 1780.

Species, 24: "An unnatural and undefined combination of forms with squat bodies, but typified by species of *Arctomys*." (GILL, Bull. Philos. Soc. Wash., II, App., p. viii, 1875–80.)

This name antedates Lagomys of Cuvier, 1800, by twenty years.

Lagomys:  $\lambda \alpha \gamma \dot{\omega} \varsigma$ , hare;  $\mu \tilde{v} \varsigma$ , mouse.

Lagomys G. Cuvier, 1800.

Glires, Ochotonidæ.

[Tableau Élém. Hist. Nat. Anim., 132, 1798—description under 'les Lagomys']; Tabl. I, Class. Mamm., in Leçons Anat. Comp., I, 1800 [names only—'Pica, Lagomys'].

"Lagomus MacEnery, Cavern Researches, pl. E, fig. 11, 1859" (fide Woodward & Sherborn, Cat. Brit. Foss, 357).

Based on 'le pika (Lepus alpinus Pallas), from the mountains of Siberia.

Lagomys:  $\lambda \alpha \gamma \dot{\omega}_{5}$ , hare;  $\mu \tilde{v}_{5}$ , mouse—'mouse hare,' from the absence of tail and general resemblance of the animal to a small rabbit.

Lagonebrax GLOGER, 1841.

Ungulata, Artiodactyla, Tragulidæ.

Hand- u. Hilfsbuch Naturgesch., I, pp. xxxiii, 137, 1841; Тномая, Ann. & Mag. Nat. Hist., 6th ser., 191, Feb. 1, 1895.

**Species:** Moschus javanicus Gmelin, from Java; and M. meminna Erxleben, from Ceylon.

Lagonebrax:  $\lambda \alpha \gamma \omega_5$ , hare;  $\nu \epsilon \beta \rho \alpha \xi$ , a young deer, fawn—from the diminutive size, the species being among the smallest of existing Ungulates.

Lagopsis Rafinesque, 1815.

Glires, Leporidæ.

Analyse de la Nature, Addendum, 219, 1815.

Emendation of Lagopsys used on p. 58.

Lagopsis: λαγώς, hare; öψις, appearance.

Lagopsis (subgenus of Lagomys) Schlosser, 1884.

Glires, Ochotonidæ.

Die Nager Europ. Tertiärs, in Palæontographica, XXXI (sep. p. 13), pl. viii, figs. 40, 46, 49, 1884; Forsyth Major, Trans. Linn. Soc. London, 2d ser., Zool., VII, pt. 9, pp. 460–463, pls. 36–39, Nov., 1899 (raised to generic rank).

**Species:** Lagomys oeningensis Meyer, from the Miocene of Oeningen and L. verus Hensel, from Althausen, Germany.

Lagopsis was used by Rafinesque in 1815, but without any description. Extinct.

Lagopsys Rafinesque, 1815.

Glires, Leporidæ.

Analyse de la Nature, 58, 1815.

Nomen nudum. 'Lagopsys R. Lepus sp.'; name emended to Lagopsis, ibid., p. 219.

Lagorchestes Gould, 1841.

Marsupialia, Macropodidæ.

Mon. Macropodidæ, pt. 1, text to pl. XII, 1841; THOMAS, Cat. Marsup. & Monotrem. Brit. Mus., 79–86, 1888.

Lagocheles Owen, in Todd's Cyclop. Anat. & Physiol., II, 330, 1847.

Type: Lagorchestes leporoïdes Gould, from New South Wales.

Lagorchestes: λαγώς, hare; ὀρχηστής, dancer—in allusion to its fleetness, whence the common name, 'hare kangaroo.'

Lagos \* Brookes, 1828.

Glires, Leporidæ.

"Cat. Anat. & Zool. Museum of Joshua Brookes, London, 54, 1828" (previous to July 14).

Type: Lagos arcticus (=Lepus arcticus Ross), from northern Baffin Land. Lagos:  $\lambda \alpha \gamma \omega s$ , hare.

gostomus Brookes, 1828.

Glires, Chinchillidæ.

Zool. Journ., IV, No. 13, pp. 133–134, Apr.–July, 1828; Ibid., No. 16, p. 501, Jan.–May, 1829; Trans. Linn. Soc. London, XVI, pt. 1, 95–104, tab. 9, 1829; Bennett, Proc. Zool. Soc. London, 1833, 59.

Lagostomys Coues, Century Dict., p. 3331, 1889 (cited as an error).

<sup>\*</sup>This genus is open to question, as the name was published in a sale catalogue.

Lagostomus—Continued.

Type: Lagostomus trichodactylus Brookes (=Dipus maximus Blainville), from South America.

Lagostomus:  $\lambda \alpha \gamma \omega \xi$ , hare;  $\delta \tau \delta \mu \alpha$ , mouth—from the resemblance of the mouth to that of a rabbit.

Lagostrophus Thomas, 1887.

Marsupialia, Macropodidæ.

Proc. Zool. Soc. London, for 1886, 544–547, pl. lix, Apr. 1, 1887; Cat. Marsup. & Monotrem. Brit. Mus., 100–102, 1888.

Type: Lagorchestes fasciatus (= Kangurus fasciatus Péron & Lesueur), from Shark Bay, Western Australia.

Lagostrophus:  $\lambda \alpha \gamma \dot{\omega} \varsigma$ , hare;  $\sigma \tau \rho \dot{\sigma} \phi \sigma \varsigma$ , band, belt—in allusion to the cross bands on the back.

Lagotherium Croizet, 1853.

Glires, Leporidæ.

Croizer, in Pictet's Traité Paléont., 2º éd., I, 256, 1853 (under Lepus).

"On a trouvé dans les marnes lacustres du miocène inférieur de l'Auvergne quelques ossements voisins de ceux des lièvres et encore peu connus. M. Croizet a fait avec quelques uns d'entre eux le genre Lagotherium. . . . Le Lepus issiodorensis et le Lepus neschersensis, Croizet (coll. Mus. de Paris), ont été découverts dans les formations sous-volcaniques de l'Auvergne (pliocène)" [de France]. (Pictet.)

Extinct.

Lagotherium:  $\lambda \alpha \gamma \dot{\omega}_5$ , hare;  $\theta \eta \rho i o \nu$ , wild beast.

Lagothrix Geoffroy, 1812.

Primates, Cebidæ.

Ann. Mus. Hist. Nat., Paris, XIX, 106–107, 1812.

Lagotrix F. Cuvier, Dict. Sci. Nat., LIX, 399, 1829.

Species: Lagothrix canus Geoffroy, from Brazil; and L. humboldtii Geoffroy, from the Rio Guaviare, Colombia.

Lagothrix:  $\lambda \alpha \gamma \dot{\omega} \xi$ , hare;  $\theta \rho i \dot{\xi}$ , hair—in allusion to the woolly hare-like fur which has also suggested the common name, 'woolly monkey.'

Lagotis Blainville, 1817.

Glires, Pedetidæ.

Nouv. Dict. Hist. Nat., 2d ed., IX, 284, 1817.

Type: 'La grande gerboise du Cap' (*Pedetes caffer*), from the Cape of Good Hope. Name antedated by *Pedetes* Illiger, 1811.

Lagotis: λαγώς, hare; οὖς, ἀτός, ear—in allusion to the large, pointed ears.

Lagotis Bennett, 1833.

Glires, Chinchillidæ.

Proc. Zool. Soc. London, No. v, July 5, 1833, 58–59; Ibid., 1835, 67; Trans. Zool.Soc. London, I, 59, 1833; Philos. Mag., 3d ser., III, 150, 1833.

Type: Lagotis cuvieri Bennett, from the Andes of Peru.

Name preoccupied by Lagotis Blainville, 1817, a genus of Pedetidæ.

Lagotis:  $\lambda \alpha \gamma \dot{\omega} \varsigma$ , hare;  $o\dot{v} \varsigma$ ,  $\dot{\omega} \tau \dot{o} \varsigma$ , ear—in allusion to the long ears.

Lagurus Gloger, 1841.

Glires, Muridæ, Microtinæ.

Hand- u. Hilfsbuch Naturgesch., I, pp. xxxi, 97, 1841; Thomas, Ann. & Mag. Nat. Hist., 6th ser., XV, 190, 192, Feb. 1, 1895; Miller, N. Am. Fauna, No. 12, pp. 16, 49, July 23, 1896.

Type: Lagurus migratorius Gloger (= Mus lagurus Pallas?), from the Ural Mountains and Siberia.

Lagurus:  $\lambda \alpha \gamma \omega \xi$ , hare;  $o \dot{v} \rho \dot{\alpha}$ , tail—from the short, rabbit-like tail.

Laïra F. Cuvier, 1826.

Feræ, Mustelidæ.

Hist. Nat. Mamm., V, livr. Lv., pl. with 2 pp. text under 'le Galéra,' Sept., 1826. **New name** for *Galera* Brown, 1789, proposed on account of the confusion in the use of *Galera* by various authors. "Aussi pour satisfaire à mon incertitude, je propose de substituer à ce nom celui de *Laïra*, qui, par de très bonnes raisons, lui pourra être préféré: c'est à peu près le nom qu'on donne au Paraguay, comme nom commun, aux espèces du genre, qui se trouvent dans ce pays . . . Je lui conserverai ce nom *Laïra* comme nom latin." (Cuvier.)

Lama Frisch, 1775.

Ungulata, Artiodactyla, Camelidæ.

Das Natur-System vierfüss. Thiere, in Tabellen, 4, Tab. Gen., 1775; G. Cuvier, [Tabl. Élém. Hist. Nat. Anim., 158, 1798, description under 'les Lamas;'] Leçons Anat. Comp., I, tab. I, 1800; Gray, Cat. Ungulata Brit. Mus., 254–261, 1852.

Lacma Tiedemann, Zoologie, pp. xv, 420-421, 1808.

Llacma Illiger, Abhandl. K. Akad. Wiss. Berlin, for 1811, 48, 1815.

Llama Gray, Cat. Ruminant. Mamm. Brit. Mus., 101, 1872.

Based on 'das amerikanische Kameel,' from South America. Cuvier in 1798 included two species: Camelus lacma and C. vicunna.

Lama: Peruvian llama, the common name of the animal.

Lambdoconus Ameghino, 1897. Ungulata, Condylarthra, Phenacodontidæ.

La Argentina al través de las Últimas Épocas Geológicas, 18 footnote, 1897 (nomen nudum); Bol. Inst. Geog. Argentino, XVIII, 439, fig. 23, Oct. 6, 1897.

Type: Lambdoconus suinus Ameghino, from the 'Cretaceous' of Patagonia.

Extinct.

Lambdoconus:  $\lambda \acute{\alpha} \mu \beta \delta \alpha$ , the Greek letter  $\lambda$ ;  $\kappa \widetilde{\omega} \nu o \varsigma$ , cone.

Lambdotherium Cope, 1880. Ungulata, Perissodactyla, Titanotheriidæ.

Am. Naturalist, XIV, for Oct., 1880, 746–747, Sept. 20, 1880; Tert. Vert., 709, 1885 (date of publication).

**Type:** Lambdotherium popoagicum Cope, from the Eocene of the Bad Lands of Big Horn Basin, west central Wyoming.

Extinct. Based on 'three individuals.'

Lambdotherium:  $\lambda \dot{\alpha} \mu \beta \delta \alpha$ , the Greek letter  $\lambda$ ;  $\theta \eta \rho i \sigma \nu$ , wild beast.

Lamictis (subgenus of Viverra) Blainville, 1837.

Feræ, Viverridæ.

Comptes Rendus, Paris, V, No. 17, pp. 595, 596, July-Dec., 1837; Ann. Sci. Nat., Paris, 2° sér., VIII, 279–280, 281, pl. 8a, Nov., 1837.

Limictis Blyth, in Cuvier's Animal Kingdom, 1840, 93; new ed., 1849, 93; new ed., 1863, 81 (under *Cynogale*.)

Type: Viverra carcharias Blainville, from Java.

Lamictis: Λάμια, a fabulous monster said to feed on human flesh; ἴκτις, weasel—from its carnivorous habits.

Lamprodon Wagner, 1848.

Glires, Hystricidæ.

Abhandl. Math.-Phys. Cl. K. Bayer. Akad. Wiss., München, V, 2te Abth., 374, pl. xII, figs. 7, 8, 1848 (provisional name).

Type: Lamprodon primigenius Wagner, from the Pliocene, Pikermi beds, of Greece.

Extinct. Based on part of a left lower incisor.

Lamprodon:  $\lambda \alpha \mu \pi \rho \dot{o} \dot{s}$ , bright, splendid;  $\dot{o} \delta \dot{\omega} \nu = \dot{o} \delta o \dot{\nu} \dot{s}$ , tooth.

Laniodon AMEGHINO, 1881.

Edentata, Megatheriidæ (Lestodontidæ).

"La Antigüedad del Hombre en el Plata, II, 308, 1881" (fide Ameghino, Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 715–716, pl. LXXVII, figs. 5, 6, 1889).

**Type:** Laniodon robustus Ameghino, from the provinces of Buenos Aires and Entre Rios, Argentina.

Extinct.

Laniodon: Lat. lanius, butcher;  $\delta\delta\dot{\omega}\nu = \delta\delta o\dot{\nu}$ 5, tooth.

Lantanotherium Filhol, 1888.

Insectivora, Tupaiidæ.

Bull. Soc. Philomathique, Paris,  $7^{\rm e}$  sér., XII, No. 1, pp. 24–25, 1888.

Type: Lantanotherium sansancensis Filhol, from Sansan, Gers, France.

Extinct. Based on 'plusieurs maxillaires inférieurs.'

Lantanotherium:  $\lambda \alpha \nu \theta \dot{\alpha} \nu \omega$ , to escape notice;  $\theta \eta \rho i o \nu$ , wild beast.

Laoceras (subg. of *Tinoceras*) Marsh, **1886.** Ungulata, Amblypoda, Uintatheriidæ. Mon. U. S. Geol. Surv., X, Dinocerata, App. 216, pl. xix, figs. 5, 18, 19, 24, 29, 52, 67, in text, 1886.

Type: Tinoceras pugnax Marsh, from the Eocene (Dinoceras beds) of Haystack Mountain, Sweetwater County, Wyoming.

Extinct. Based on a skull.

Laoceras:  $\lambda \tilde{\alpha} \alpha \varsigma$ ,  $\lambda \tilde{\alpha} o \varsigma$ , stone;  $\kappa \epsilon \rho \alpha \varsigma$ , horn.

Laodon Marsh, 1887.

Marsupialia, Amphitheriidæ.

Am. Journ. Sci. & Arts, 3d ser., XXXIII, 337-338, 343, pl. 1x, fig. 5, Apr., 1887. **Type:** Laodon venustus Marsh, from the Upper Jurassic of Wyoming.

Extinct. Based on a left lower jaw.

Laodon:  $\lambda \tilde{\alpha} \alpha \varsigma$ ,  $\lambda \tilde{\alpha} o \varsigma$ , stone;  $\delta \delta \dot{\omega} \nu = \delta \delta o \dot{\nu} \varsigma$ , tooth.

Laopithecus Marsh, 1875.

Ungulata, Artiodactyla, Suidæ.

Am. Journ. Sci. & Arts, 3d ser., IX, 240-241, Mar., 1875; MATTHEW, Bull. Am. Mus. Nat. Hist., N. Y., XII, 59, 1899; Osborn, ibid., XVI, 169, June 28, 1902 (ordinal position).

Type: Laopithecus robustus Marsh, from the Oligocene 'of the Bad Lands,' of Nebraska, about 30 miles south of the Black Hills.

Extinct. Based on a lower jaw.

Laopithecus:  $\lambda \tilde{\alpha} \alpha \xi$ ,  $\lambda \tilde{\alpha} o \xi$ , stone;  $\pi i \theta \eta \kappa o \xi$ , ape—from the fact that the genus was originally supposed to belong to the Primates.

Laratus Gray, 1821.

Primates, Simiidæ.

London Med. Repos., XV, 297, Apr. 1, 1821.

Type: Simia lar (=Homo lar Linnæus), from the Malay Peninsula. See Hylobates Illiger, 1811.

Laratus: Latinized form of lar, the specific name of the white-handed gibbon.

Laria (subgenus of *Macroxus*) Gray, **1867.** 

Glires, Sciuridæ.

Ann. & Mag. Nat. Hist., 3d ser., XX, 276, Oct., 1867; Тномая, Proc. Zool. Soc. London, 1897, 933.

Type: Sciurus insignis Horsfield, from Sumatra and Java.

Name preoccupied by Laria Scopoli, 1763, a genus of Coleoptera.

Laria: Lary, the supposed native name. "Miller & Schlegel suggest that as they never heard the term 'Lary' applied to this squirrel, as stated by Horsfield, the term, perhaps, was given in joke by some native, inasmuch as larie means to run." (Anderson, Yunnan Expd., I, 262 footnote, 1878.)

Lasiomys Burmeister, 1854.

Glires, Octodontidæ.

Abhandl. Naturforsch. Gesellsch. Halle, II, Sitzungsber. 1tes Quartal, 15–17, Sitz. 18ten März, 1854.

Type: Lasiomys hirsutus Burmeister, from Maracaibo, Venezuela.

Lasiomys: λάσιος, hairy;  $μ\tilde{v}$ ς, mouse.

Lasiomys Peters, 1866.

Glires, Muridæ, Murinæ.

Monatsber. K. Preuss. Akad. Wiss., Berlin, 1866, 409.

Type: Lasiomys afer Peters, from Guinea.

Name preoccupied by *Lasiomys* Burmeister, 1854, a genus of Octodontidæ. Replaced by *Lophuromys* Peters, 1874.

Lasionycteris Peters, 1865.

Chiroptera, Vespertilionidæ.

Monatsber. K. Preuss. Akad. Wiss., Berlin, Dec., 1865, 648.

Type: Vespertilio noctivagans Le Conte, from the Eastern United States, exact locality not given.

Lasionycteris: λάσιος, hairy; νυκτερίς, bat—from the interfemoral membrane which is furred on the basal half of the upper surface.

Lasiopodomys (subg. of *Microtus*) Lataste, **1887**. Glires, Muridæ, Microtinæ. Ann. Mus. Civ. Storia Nat. Genova, ser. 2<sup>a</sup>, IV, 268–270, 273–274, 1887; MILLER, N. Am. Fauna, No. 12, p. 18, July 23, 1896.

Lasiopodomys—Continued.

Type: Arvicola brandti Radde, from the vicinity of Tareï-nor, on the plateau of Mongolia, in the northern part of the desert of Gobi. (See Phaiomys Blyth, 1863.)

Lasiopodomys: λάσιος, hairy;  $\pi o \dot{v}$ ς, foot;  $\mu \tilde{v}$ ς, mouse.

Lasiopus I. Geoffroy, 1835.

Feræ, Viverridæ.

"I. Geoffroy, in Gervais' Résumé des leçons de Mammalogie professées au Muséum de Paris pendant l'année 1835' (extrait, l'Écho du Monde Savant, I, 1835), p. 37; Mag. de Zool., 2° sér., I, Mamm. (pls. 11–16), pp. 4, 5, 1839.

Type: Herpestes albicaudus Cuvier, from Africa.

Provisional name, preoccupied by *Lasiopus* Dejean, 1833, a genus of Coleoptera. Replaced by *Ichneumia* Geoffroy, 1837.

Lasiopus: λάσιος, hairy; πούς, foot.

Lasiopyga Illiger, 1811.

Primates, Cercopithecidæ.

Prodromus Syst. Mamm. et Avium, 68, 1811.

Species, 3: Simia nemæa Linnæus, from Cochin China; S. nictitans Linnæus, from West Africa, and 'le petit Cynocéphale' of Buffon.

Lasiopyga: λάσιος, hairy; πυγή, rump.

Lasiorhinus GRAY, 1863.

Marsupialia, Phascolomyidæ.

Ann. & Mag. Nat. Hist., 3d ser., XI, 458, June, 1863.

 $\begin{tabular}{ll} \textbf{Type:} & Lasiorhinus & m'coyi & Gray & (=Phascolomys & lasiorhinus & Gould=P. & latifrons & Owen), & from South & Australia. \\ \end{tabular}$ 

Lasiorhinus: λάσιος, hairy; ρίς ρινός, nose—from the truncate, hairy nose, without any naked muffle between the nostrils.

Lasiuromys Deville, 1852.

Glires, Octodontidæ.

Revue et Mag. de Zool., 2º sér., IV, 357–361, pls. 15, 16, figs. 5, 5a, 1852; Expd. Comte de Castelnau, Zool., Mamm., 104–105, pl xvii, 1855.

**Type:** Lasiuromys villosus Deville, from the Mission of Sarayacu, on the Ucayali River, Pampas del Sacramento, Peru.

Lasiuromys: λάσιος, hairy; οὐρά, tail;  $μ\tilde{v}$ ς, mouse—from the tail, which is entirely covered with long soft hair.

Lasiurus ('RAFINESQUE') GRAY, 1831.

Chiroptera, Vespertilionidæ.

Zool. Miscellany, 38, 1831; Mag. Zool. & Botany, II, 498, 1838; List Spec. Mamm. Brit. Mus., pp. xix, 32, 1843; Miller, N. Am. Fauna, No. 13, pp. 14, 105–115, figs. 27–32, Oct. 16, 1897 (type fixed).

Based on "the hairy-tailed species of America." Type Vespertilio borealis Müller, from eastern North America. In 1838 the following species were given under Lasiurus: Vespertilio pruinosus Say, from Council Bluffs, Iowa; V. lasiurus Schreber (= V. borealis, type), from America; V. blossevilii Lesson, from La Plata, and V. noveboracensis Erxleben, from North America, the last-named species added provisionally.

Lasiurus: λάσιος, hairy; οὐρά, tail—from the fur on the upper surface of the interfemoral membrane.

Latax GLOGER, 1827.

Feræ, Mustelidæ.

[Rafinesque, Analyse de la Nature, 59, 1815—nomen nudum—'Latax R. sp. do.' (espèce du genre précédent, Lutra)]; Gloger, Nova Acta Acad. Cæs. Leop.-Carol., XIII, pt. 2, p. 511, 1827; Stejneger, Naturen, 1885, 172.

Type: Lutra marina Erxleben, from the coasts of the North Pacific.

Latax:  $\lambda \dot{\alpha} \tau \alpha \xi$ , an aquatic animal, supposed to be an otter or a beaver.

Latax Gray, 1843.

Feræ, Mustelidæ.

Ann. & Mag. Nat. Hist., XI, 119, Feb., 1843; List Spec. Mamm. Brit. Mus., p.
 xxi, 1843; Proc. Zool. Soc. London, 1865, 132-133; Cat. Carn., Pachyderm., &
 Edentate Mamm. Brit. Mus., 112-113, 1869.

Latax—Continued.

Type: Lutra lataxina F. Cuvier, from South Carolina.

Name preoccupied by Latax Gloger, 1827, a genus of sea otters. Replaced by Lataxia Gervais, 1855, but the form Lataxina Gray, 1843, is earlier.

Lataxia Gervais, 1855.

Feræ, Mustelidæ.

Hist. Nat. Mamm., II, 118, 1855.

Species, 6: From America: Lutra lataxina F. Cuvier; L. insularis F. Cuvier; L. californica Gray; L. chilensis Bennett; L. peruviensis Gervais; L. platensis Waterhouse, and L. parænsis Rengger.

Name modified to replace *Latax* Gray, 1843—a genus of true otters—which is preoccupied by *Latax* Gloger, 1827, a genus of sea otters. (See *Lataxina* Gray, 1843.)

 $Lataxia: \lambda \acute{\alpha} \tau \alpha \xi$ , an aquatic animal, supposed to be an otter or a beaver.

Lataxina Gray, 1843.

Feræ, Mustelidæ.

List Spec. Mamm. Brit. Mus., pp. xxi, 70, 1843; Audubon & Bachman, Quad. N. Am., III, pl. cxxII (figure of type), 1854.

Type: Lataxina mollis Gray = Lutra lataxina F. Cuvier, from South Carolina.

Latonus AYMARD, 1855.

Ungulata, Artiodactyla, Cervidæ?

"Ann. Soc. Agr., Sci., Arts et Comm. du Puy, XX, 1855" (fide Gervais, Zool. et Paléont. Françaises,  $2^{\rm e}$  éd., 155, 1859—under Amphitragulus).

Lathonus Aymard, Congrès. Sci. France, for 1855, I, 233, 1856; Filhol, Ann. Sci. Géol. Paris, XII, art. 3, pp. 3–4, 1882.

Type: Latonus vellensis Aymard, from Ronzon, near Puy-en-Velay, Haute-Loire, France. (GERVAIS.)

Extinct.

Lavia GRAY, 1838.

Chiroptera, Megadermatidæ.

Jardine's Mag. Zool. & Bot., II, 490, 1838.

Livia Agassiz, Nomenclator Zool. Mamm., Addenda, 6, 1846; Index Univ., 214, 1846.

Type: Megaderma frons Geoffroy, from Senegal, West Africa.

Lecydias Rafinesque, 1815.

Feræ, Pinnipedia, Phocidæ.

Analyse de la Nature, 60, 1815.

Nomen nudum. 'Lecydias R. sp. do.' (Phoca).

Lefalaphodon Cope, 1872.

Ungulata, Amblypoda, Uintatheriidæ.

Palæont., Bull. No. 5, p. 1, Aug. 19, 1872; Proc. Am. Philos. Soc., XII, for July—Dec., 1872, 580, Jan., 1873 (name corrected to *Loxolophodon*); Am. Naturalist, VII, 297, May, 1873 (Palæont., Bull. No. 13, p. 7) (dates of publication).

Misprint for Loxolophodon Cope. Species, 3: Lefalophodon discornatus Cope; L. bifurcatus Cope, and L. excressicornis Cope, from the Eocene of southern Wyoming. The genus was redescribed with three species (Loxolophodon cornutus, L. furcatus, and L. pressicornus) in Palæont., Bull. No. 7, Aug. 22, 1872.

Leggada Gray, 1837.

Glires, Muridæ, Murinæ.

Charlesworth's Mag. Nat. Hist., I, 586, Nov. 1837.

Laggade Gray, List Osteol. Spec. Brit. Mus., pp. xiii, 40, 1847.

Species: Leggada booduga Gray, and Mus platythrix Bennett, from India.

Leggada: Leguáde, Legadgandu, the Wadári (Indian) name of Mus platythrix.

Leidyotherium Prout, 1860. Ungulata, Perissodactyla, Titanotheriidæ.

Trans. Acad. Sci. St. Louis, I, for 1857-60, 699-700, 1860 (provisional name). **Type** species not named. "The tooth supposed to be characteristic of *Leidyo*-

Type species not named. "The tooth supposed to be characteristic of Leidyotherium, and reported to have been obtained near Abingdon, Virginia, is a fossil from the Mauvaises Terres of White River [South] Dakota Miocene." (Leidy, Journ. Acad. Nat. Sci., Phila., 2d ser., VII, 390, 1869.)

# Leidyotherium—Continued.

Extinct. Based on a fragment of a molar tooth.

Leidyotherium: In honor of Dr. Joseph Leidy, 1823–1891, one of the leading American paleontologists; author of 'Ancient Fauna of Nebraska,' 1854, etc.

## Leimacomys Matschie, 1893.

Glires, Muridæ, Dendromyinæ.

Sitzungsber. Gesellsch. Naturforsch. Freunde, Jahrg. 1893, Nr. 4, pp. 107–109 (Sitzung vom 18 April).

Limacomys, Lydekker, Zool. Record for 1893, XXX, Mamm., 31, 1894.

Type: Leimacomys büttneri Matschie, from Bismarckburg, Togo, West Africa.

Leimacomys:  $\lambda ε \tilde{\iota} \mu \alpha \xi$ ,  $\lambda ε \tilde{\iota} \mu \alpha \kappa o \xi$ , garden, meadow;  $\mu \tilde{v} \xi$ , mouse.

# Leiobalæna Eschricht, 1849.

Cete, Balænidæ.

K. Danske Vidensk. Selsk. Skrifter, Naturv. & Math. Afd., Kjöbenhavn, 5te Række, I, 108, 1849; Unters. Nord. Wallthiere, 7, 95, 1849.

Based on the 'Glathvaler' or 'Rethvaler' of the northern seas.

Leiobalæna:  $\lambda \varepsilon \tilde{\imath}o \varsigma$ , smooth; + Balæna.

## Leiponyx Jentink, 1881.

Chiroptera, Pteropodidæ.

Notes Leyden Museum, III, Note xv, 59-61, Apr., 1881.

Liponyx Forbes, Zool. Record for 1881, XVIII, Mamm., 13, 1882.

**Type:** Leiponyx büttikoferi Jentink, from Millsburg, on the St. Paul River, Liberia. Name preoccupied by Liponyx Vieillot, 1816, a genus of Birds.

Leiponyx:  $\lambda \varepsilon i \pi \omega$ , to leave, to be wanting;  $\delta \nu \nu \xi$ , claw—in allusion to the absence of a claw on the index finger.

## Leithia Lydekker, 1896.

Glires, Sciuridae? (Leithiidæ).

Proc. Zool. Soc. London, for 1895, pt. IV, 860-863, fig. 1 in text, Apr. 1, 1896. **Type:** *Myoxus melitensis* Leith Adams, from the Pleistocene of Malta. Extinct.

Leithia: In honor of Andrew Leith Adams, 1826(?)–1882, zoologist, army surgeon (1848), and surgeon-major (1861); professor of zoology in the Irish College of Science, Dublin, 1874–78, and later professor of natural science in Queen's College, Cork.

## Lelfunia Rотн, 1901.

Ungulata, Ancylopoda, Isotemnidæ.

Revista Mus. La Plata, X, 255, Oct., 1901 (sep. p. 7).

Type: Lelfunia haugi Roth, from the 'upper Cretaceous' of the Rio Chubut, Patagonia.

Extinct.

Lelfunia: Lelfun, an Araucanian geographical name, the Lelfun plain, Patagonia.

## Lemmonys Lesson, 1842.

Glires, Muridæ, Microtinæ.

Nouv. Tableau Règne Animal, Mamm., 123, 1842.

Type: Mus talpinus Pallas, from southern Russia.

Lemmonys: Lemmus;  $\mu \tilde{v}_5$ , mouse—'lemming mouse.'

#### Lemmus Link, 1795.

Glires, Muridæ, Microtinæ.

Beytr. Naturgesch., I, pt. 11, 74, 1795; G. Cuvier [Tabl. Élém. Hist. Nat. Animaux, 137–138, 1798—'Les Campagnols']; Leçons Anat. Comp., I, tabl. 1, 1800; Tiedemann, Zoologie, pp. xv, 473–476, 1808; Miller, N. Am. Fauna No. 12, pp. 13–14, 36–37, pl. 1 fig. 6, 11 fig. 14, text figs. 11, 12, July 23, 1896.

Lemnus Rochebrune, Actes Soc. Linn. Bordeaux, XII, for 1841, No. 42, p. 216, Jan. 15, 1843.

Species, 6: Mus socialis, M. lagurus, M. lemmus (type), M. torquatus, M. glareolus, and M. hudsonius. Cuvier's genus (1798) included 4 species: Mus arvalis, M. amphibius, M. lemmus, and M. aspalax.

Lemmus: Scandinavian lemming, a lemming, "according to Aasen, lit. 'destroying,' with reference to its ravages." (Century Dict.)

Lemniscomys (subgenus of *Mus*) Trouessart, **1881**. Glires, Muridæ, Murinæ. Cat. Mamm. Viv. et Foss., Rodentia, in Bull. Soc. d'Études Sci. Angers, X, 2° fasc., 124, 1881.

Species, 9: Mus barbarus Linnæus, M. pulchellus Gray, M. zebra Heuglin, M. lineatus Geoffroy & Cuvier, M. lineato-affinis Hedenborg, M. pumilio Sparrmann, M. trivirgatus Temminck, M. dorsalis A. Smith, and M. univittatus Peters, all from Africa.

Lemniscomys:  $\lambda \eta \mu \nu i \sigma \kappa o s$ , a fillet or band;  $\mu \tilde{v} s$ , mouse—in allusion to the dorsal stripes. "Rats africains à dos rayé longitudinalement" (Trouessart).

Lemnus (see Lemnus).

Glires, Muridæ, Microtinæ.

Lemudeus Roth, 1903. Ungulata, Ancylopoda, Homalodontotheriidæ. Revista Mus. La Plata, XI, 144, 1903.

**Species:** Lemudeus angustidens Roth, and L. proportionalis Roth, from the upper 'Cretaceous' of Lago Musters, Territory of Chubut, Patagonia.

Extinct.

Lemudeus: Indian name.

Lemur Linnæus, 1758.

Primates, Lemuridæ.

Systema Naturæ, 10th ed., I, 29-30, 1758; 12th ed., I, 44-45, 1766. Species, 3: Lemur tardigradus Linnæus, from Ceylon; L. catta Linnæus (type),

from Madagascar; and L. volans Linnæus, from southern Asia.

Lemur: Lat. lemures (only in plural), ghosts, specters—so called from the animal's nocturnal habits and stealthy manner of progression.

Lemuravus Marsh, 1875.

Primates, Hyopsodidæ.

Am. Journ. Sci. & Arts, 3d ser., IX, 239–240, Mar., 1875; Osborn, Bull. Am. Mus. Nat. Hist., N. Y., XVI, 187, June 28, 1902.

Type: Lemuravus distans Marsh, from the Lower Eocene of Wyoming.

Extinct. Based on teeth, a jaw, and parts of skull and skeleton. (Osborn, p. 174.)

Lemuravus: Lemur: Lat. avus, grandfather—i. e., an ancestral or primitive lemur.

Lenomys Thomas, 1898.

Glires, Muridæ, Murinæ.

Novitates Zool., V, No. 1, p. 1 footnote, Mar., 1898; Trans. Zool. Soc. London, XIV, pt. vi, 409 footnote, pl. xxxvi, fig. 1, June, 1898.

Type: Mus meyeri Jentink, from Menado, northern Celebes.

Lenomys:  $\lambda \tilde{\eta} \nu o \varsigma$ , wool;  $\mu \tilde{v} \varsigma$ , mouse.

Lenothrix MILLER, 1903.

Glires, Muridæ, Murinæ.

Proc. U. S. Nat. Mus., XXVI, No. 1317, pp. 466–469, pl. xvIII, Feb. 3, 1903. **Type:** Lenothrix canus Miller, from the island of Pulo Tuangku, west of Sumatra. Lenothrix:  $\lambda \tilde{\eta} \nu o \varsigma$ , wool;  $\theta \rho i \xi$ , hair—from the dense woolly fur.

Leo Frisch, 1775.

Feræ, Felidæ.

Das Natur-System vierfüss. Thiere, in Tabellen, 13, Tab. Gen., 1775; OKEN, Lehrbuch Naturgesch., 3ter Theil, Zool., 2te Abth., 1070–1076, 1816; BREHM, Oken's Isis, 1829, 637–638; REICHENBACH, Deutschlands Fauna, I, p. xiii, 1837; Peters, Handb. Zool., I, 6ter Bogen, 103, Sept., 1863 (unpublished?).

Species: Leo africanus, from Africa; and L. asiaticus, from Asia.

Oken's genus includes 7 species: Leo niger Oken ('El Negro'); L. griseus Oken ('Yaguarundi'); L. rufus Oken ('Eyra'); L. brunneus Oken ('Pajero'), from Paraguay; L. sibiricus Oken (=Felis manul), from Mongolia; Felis concolor Linnæus, from America; and Leo vulgaris (=Felis leo Linnæus, type), from Asia. Leo: Lat., lion, from λέων, lion.

Leonina (subgenus of Felis) Grevé, 1894.

Feræ, Felidæ.

[Leoninae Wagner, Suppl. Schreber's Säugthiere, II, 460-469, 1841.]

Leonina—Continued.

Nova Acta Acad. Cæs. Leop.-Carol., LXIII, No. 1, pp. 60-64, 1894.

Species: Felis leo Linnæus, from Africa; and F. leo asiaticus Jardine, from Asia. Leonina: Lat. leoninus, belonging to a lion.

Leontinia Ameghino, 1895. Ungulata, Ancylopoda, Leontiniidæ. Bol. Inst. Geog. Argentino, XV, cuad. 11-12, pp. 647-650, 1895 (sep. pp. 47-50).

Species, 3: Leontinia gaudryi Ameghino (type), L. lapidosa Ameghino, and L. garzoni Ameghino, from the Pyrotherium beds in the interior of Patagonia.

Extinct.

Leontinia: In honor of Leontina —, a friend of Dr. Florentino Ameghino, of Buenos Aires, Argentina.

Leontocebus (subgenus of Hapale) Wagner, 1839. Primates, Hapalidæ. Suppl. Schreber's Säugthiere, I, pp. ix, v bis [248], 1839; Peters, Handb. Zool., 3ter Bogen, 61, May, 1862 (unpublished?).

Species, 6: Hapale chrysomelas Maximilian, H. chrysopyga Wagner, H. leonina Wagner, H. rosalia (Linnæus), H. bicolor (Spix), and H. adipus (Linnæus), from South America.

Leontocebus:  $\lambda \dot{\epsilon} \omega \nu$ ,  $\lambda \dot{\epsilon} o \nu \tau o \varepsilon$ , lion; + Cebus—in allusion to the long hair on the head and shoulders which forms a sort of mane suggesting that of a lion.

Leontopithecus (subgenus of Midas) Lesson, 1840. Primates, Hapalidæ. Species Mamm., 184, 200-202, 1840; Nouv. Tableau Règne Animal, Mamm., 9, 1842; Reichenbach, Vollständ. Naturgesch. Affen, 6-7, 1862 (raised to generic rank); Gray, Cat. Monkeys, Lemurs & Fruit-eating Bats Brit. Mus., 64-65,

Species, 3: Leontopithecus marikina Lesson, L. fuscus Lesson, and L. ater Lesson, from Brazil.

Leontopithecus;  $\lambda \dot{\epsilon} \omega \nu$ ,  $\lambda \dot{\epsilon} o \nu \tau o \dot{\epsilon}$ , lion;  $\pi i \theta \eta \kappa o \dot{\epsilon}$ , ape—in allusion to the long hair on the head and shoulders which forms a sort of mane suggesting that of a lion.

Leopardus Forskål, 1775.

Feræ, Felidæ.

Desc. Anim. Avium, Amphib., etc., p. v, 1775.

Nomen nudum? The name occurs, without mention of species, in a list of "Quadrupedia observata, non descripta," but is accompanied by the Arabic name. From Arabia.

Leopardus: λεόπαρδος, leopard.

Leopardus GRAY, 1842.

Feræ, Felidæ.

Ann. & Mag. Nat. Hist., X, 260, Dec., 1842; List Spec. Mamm. Brit. Mus., pp. xix, 40-44, 1843.

Species, 4: Leopardus griseus Gray, and L. pictus Gray, from Central America; L. ellioti Gray, from Madras; and L. horsfieldii Gray, from Bhotan, India.

Lepidilemur ('Geoffroy') Giebel, 1855. Primates, Lemuridæ. Säugethiere, 1018-1019, 1855; 2te Ausgabe, 1018-1019, 1859.

Emendation of Lepilemur Geoffroy, 1851. "Geoffroy hat den Gattungsnamen aus lepidus und Lemur sprachwidrig Lepilemur gebildet und A. Wagner in seinem neuen Supplement S. 147 deshalb den neuen Namen Galeocebus eingeführt. Es würde die Synonymie ungeheuer vermehren, sollten für die falsch gebildeten Namenüberall neue eingeführt werden, es liegt doch wahrlich viel näher einfach den Fehler su verbessern." (GIEBEL.)

Lepilemur I. Geoffroy, 1851.

Primates, Lemuridæ.

L'Institut, 19e année, No. 929, p. 341 footnote, Oct. 22, 1851; Cat. Méthod. Mamm. Mus. Hist. Nat. Paris, 1e part., 75-76, 1851\*.

Lepidilemur Giebel, Säugethiere, 1018-1019, 1855; 2te Ausgabe, 1018-1019, 1859. Lepidolemur Peters, Monatsber. K. Preuss. Akad. Wiss. Berlin, Nov., 1874, 690.

<sup>\*&</sup>quot;En ce moment sous presse." (L'Institut, p. 341.)

Lepilemur—Continued.

Type: Lepilemur mustelinus I. Geoffroy, from Madagascar. In the first reference the genus is not named, but is described as follows: "Un Lémuridé nouveau, à tête courte, à queue plus courte que le corps, à oreilles rondes et nues, à molaires fort singulières."

Lepilemur: Lat. lepidus, pleasing, pretty; + Lemur.

Lepitherium É. Geoffroy, 1839. Edentata, Glyptodontidæ. ["Mém. l'Inst., 1833, 55,"—nomen nudum (fide Bronn, Index Palæont., 536, 1848, under Glyptodon)].

É. Geoffroy, Ann. Françaises et Étrangères Anat. et Physiol., III, 127, 1839.

"Nous terminons en rappelant aux observateurs qu'une des carapaces attribuées au Mégatherium a déjà, depuis plusieurs années, un nom particulier, et que ce nom que l'on semble avoir oublié est celui de Lepitherium proposé par M. É. Geoffroy, qui considère aussi la carapace dont il s'agit comme n'étant pas celle d'un Mégatherium. Ce nom de Lepitherium devra donc être substitué à l'un de ceux que l'on a donnés à la carapace attribuée au squelette décrit par M. Clift." (Letellier or Editor? p. 127.)

Extinct.

Lepitherium:  $\lambda \varepsilon \pi i \varsigma$ , scale;  $\theta \eta \rho i \circ \nu$ , wild beast.

Leplotherium (see Leptotherium).

Ungulata, Artiodactyla, Cervidæ.

Leptaceratherium Osborn, 1898. Ungulata, Perissodactyla, Rhinocerotidæ. Mem. Am. Mus. Nat. Hist., I, pt. 111, 132, figs. 34b, 35, Apr. 22, 1898.

Type: Aceratherium trigonodum Osborn and Wortman, from the Oligocene (upper Titanotherium beds), of South Dakota.

Extinct. Based on a maxilla.

Leptaceratherium:  $\lambda \varepsilon \pi \tau \acute{o} \varsigma$ , small, slender; \* +Aceratherium.

Leptacotherulum (subgenus of Acotherulum) Filhol, 1877. Ungulata, Suidæ. Bull. Soc. Philomathique, Paris, 7e sér., I, 53-54, 1877; Alston, Zool. Record for 1878, XV, Mamm. 17, 1880; Trouessart, Cat. Mamm. Viv. et Foss., new ed., fasc. iv, 810, 1898 (raised to generic rank).

Type: Leptacotherulum cadurcensis Filhol, from the Eocene of Quercy, France.

Extinct. Based on a skull.

Leptacotherulum:  $\lambda \varepsilon \pi \tau \acute{o}_{5}$ , small, slender; + Acotherulum.

Leptadapis GERVAIS, 1876.

Primates, Adapidæ.

Zool. et Paléont. Gén., 2e sér., 2e livr., 35-36, pl. viii, fig. 4, 1876.

Type: Adapis magnus Filhol, from the Phosphorites of Quercy, France.

Extinct.

Leptadapis:  $\lambda \varepsilon \pi \tau \acute{o} \varsigma$ , small, slender;  $+ \Lambda dapis$ .

Leptailurus (subgenus of Felis) Severtzow, 1858.

Feræ, Felidæ.

Revue et Mag. de Zool., Paris, 2<sup>e</sup> sér., X, 389, 390, Sept., 1858.

Septailurus (subgenus of Felis) Severtzow, Revue et Mag. de Zool., Paris, 2º sér., X, 390, Sept., 1858 (misprint).

Type: Felis serval Schreber, from Africa.

Leptailurus:  $\lambda \varepsilon \pi \tau \acute{o} \varsigma$ , small, slender;  $\alpha i λουρο \varsigma$ , cat—from its comparatively small size.

Leptarctus Leidy 1857.

Feræ, Procyonidæ.

Proc. Acad. Nat. Sci. Phila., for 1856, 311, 1857; Journ. Acad. Nat. Sci. Phila., 2d ser., VII, 370, 1869.

Leptarchus Wallace, Geog. Dist. Animals, I, 135, 1876 (misprint.)

<sup>\*</sup>The prefix Lepto- in the sense of slender, is usually self-explanatory.

Leptarctus—Continued.

Type: Leptarctus primus Leidy, from the Miocene of the Bijou Hills, South Dakota.

Extinct. "Founded on a single specimen of an upper molar tooth."

Leptarctus:  $\lambda \varepsilon \pi \tau \acute{o} \varsigma$ , small, slender;  $\check{\alpha} \rho \kappa \tau o \varsigma$ , bear.

Leptauchenia Leidy, 1856.

Ungulata, Artiodactyla, Agriocheridæ.

Proc. Acad. Nat. Sci. Phila., 1856, 88.

**Type:** Leptauchenia decora Leidy, from the Oligocene of the Valley of White River, Nebraska or South Dakota.

Extinct. Based on 'fragments of upper and lower jaws, with teeth.'

Leptauchenia, small, slender; +Auchenia.

Lepthyæna Lydekker, 1884.

Feræ, Viverridæ.

Palæont. Indica (Mem. Geol. Surv., India), ser. 10, II, pt. v1, 312–313, pl. xLv, figs. 8–9, Jan., 1884.

Type: Ictitherium sivalense Lydekker, from the Siwaliks of Asnot, Punjab, India. Extinct. Based on 'two fragments of the rami of opposite sides.'

Lepthyæna:  $\lambda \varepsilon \pi \tau \acute{o} \varsigma$ , small, slender; +Hyæna.

Leptictis Leidy, 1868.

Insectivora, Leptictidæ.

Proc. Acad. Nat Sci. Phila., 1868, 315-316.

Type: Leptictis haydeni Leidy, from the Oligocene (White River) of South Dakota.

Extinct. Based on 'a nearly entire skull, devoid of the lower jaw.'

Leptictis:  $\lambda \varepsilon \pi \tau \acute{o} \varsigma$ , small, slender;  $i'\kappa \tau \iota \varsigma$ , weasel.

Leptobos Rütimeyer, 1877.

Ungulata, Artiodactyla, Bovidæ.

"Abhandl. Schweiz. Palaeont. Gesellsch., IV, pls. 1, 1V, VI, VII, 1877; V, 137, 1878" (fide Alston, Zool. Record for 1877, XIV, Mamm., p. 6, 1879; ibid., for 1878, XV, Mamm., p. 20, 1880).

**Species**, 3; from the Pliocene and Pleistocene: *Leptobos falconeri* Rütimeyer, from the Siwalik Hills, India; *L. frazeri* Rütimeyer, from the Narbada Valley, India; and *L. strozzii* Rütimeyer, from the Val d'Arno, Italy.

Extinct.

Leptobos:  $\lambda \varepsilon \pi \tau \acute{o} \varsigma$ , small, slender; +Bos.

**Leptoceros** (subg. of *Antilope*) Wagner, **1844.** Ungulata, Artiodactyla, Bovidæ. Suppl. Schreber's Säugthiere, IV, 422–423, 1844.

Type: Antilope leptoceros F. Cuvier, from Sennar, northeast Africa.

Name preoccupied by Leptocerus Leach, 1817, a genus of Neuroptera.

Leptoceros:  $\lambda \varepsilon \pi \tau \delta \varsigma$ , small, slender;  $\kappa \varepsilon \rho \alpha \varsigma$ , horn.

Leptochoerus Leidy, 1856.

Ungulata, Artiodactyla, Suidæ.

Proc. Acad. Nat. Sci. Phila., 1856, 88.

**Type:** Leptochoerus spectabilis Leidy, from the Oligocene of the Bad Lands of Nebraska (South Dakota).

Extinct. Based on "a small fragment of the lower jaw . . . containing two molar teeth."

Leptochoerus:  $\lambda \varepsilon \pi \tau \acute{o} \varsigma$ , small, slender;  $\chi o \check{i} \rho o \varsigma$ , hog—in allusion to the lower molars.

Leptocladus Owen, 1871.

Marsupialia, Amphitheriidæ.

Mesozoic Mamm., in Mon. Palæontograph. Soc., XXIV [No. 5], 53–54, pl. III, figs. 4, 4a, 1871 (provisional name).

Type: Leptocladus dubius Owen, from the Purbeck of Durdlestone Bay, Swanage, Dorsetshire, England.

Extinct. Based on a left mandibular ramus.

Leptocladus: λεπτός, slender; κλάδος, ramus—in allusion to the lower jaw.

Leptodon GAUDRY, 1860. Ungulata, Perissodactyla, Titanotheriidæ.

Comptes Rendus, Paris, LI, No. 24, pp. 927-929, July-Dec., 1860.

Type: Leptodon gracus Gaudry, 1862, from the lower Pliocene, Pikermi beds, of Greece.

Name preoccupied by Leptodon Sundevall, 1835, a genus of Birds.

Extinct. Based on a jaw.

Leptodon: λεπτός, slender, narrow; ὀδών=ὀδούς, tooth—" pour indiquer que, proportionnément à leur longueur, les dents étaient extrêmement étroites." (GAUDRY.)

Leptomanis Filhol, 1893.

Effodientia, Manidæ.

Ann. Sci. Nat., Zool. et Paléont., Paris,  $7^{\rm e}$  sér., XVI, Nos. 1–3, pp. 134–135, fig. 4, Dec. 15, 1893.

Type: Leptomanis edwardsi Filhol, from the Phosphorites of Quercy, near Lar nagol, France.

Extinct. Based on "toute la partie antérieure du crâne et les os nasaux."

Leptomanis:  $\lambda \varepsilon \pi \tau \phi \varsigma$ , small, slender; + Manis.

Leptomeryx Leidy, 1853. Ungulata, Artiodactyla, Agriochæridæ. Proc. Acad. Nat. Sci. Phila., for 1852–53, p. 394, 1853.

Type: Leptomeryx evansi Leidy, from the Miocene of the Bad Lands of Nebraska. Extinct. Based on "a cranium which has lost the nose, and is broken at the parietal region."

Leptomeryx:  $\lambda \varepsilon \pi \tau \acute{o} \varsigma$ , small, slender;  $\mu \acute{\eta} \rho \upsilon ξ$ , ruminant.

Leptomylus Cope, 1869.

Glires, Castoroididæ.

Proc. Am. Philos. Soc., XI, 192, expl. pl. v, figs. 2, 3, 1869.

Probably a misprint for *Loxomylus*, which is the name used in the text (p. 186), and on plate v. *Leptomylus* was used by Cope a few months previous for a genus of Pisces (Proc. Boston Soc. Nat. Hist., XII, 313, Apr., 1869).

 ${f Extinct.}$ 

Leptomylus:  $\lambda \varepsilon \pi \tau \acute{o} \varsigma$ , small, slender;  $\mu \acute{v} \lambda o \varsigma$ , molar.

Leptomys Thomas, 1897.

Glires, Muridæ, Hydromyinæ.

Ann. Mus. Civ. Storia Nat. Genova, ser. 2ª, XVIII, 610-611, Dec. 14, 1897.

**Type:** Leptomys elegans Thomas, from British New Guinea, exact locality unknown. Leptomys:  $\lambda \varepsilon \pi \tau \acute{o}_{5}$ , small, slender;  $\mu \widetilde{v}_{5}$ , mouse.

Leptonychotes Gill, 1872.

Feræ, Pinnipedia, Phocidæ.

Arrangement Fam. Mamm. (Smithson. Misc. Coll., No. 230), 70, Nov., 1872; Allen, Hist. N. Am. Pinnipeds, 463, 467, 1880; Turner, Rept. Voy. H. M. S. 'Challenger,' Zool., XXVI, pt. LXVIII, 20, 64–65, 1888.

New name for Leptonyx Gray, 1837, which is preoccupied by Leptonyx Swainson, 1821, a genus of Birds.

Leptonychotes:  $\lambda \varepsilon \pi \tau \acute{o}_{5}$ , small, slender;  $\mathring{o}\nu \upsilon \xi$ ,  $\mathring{o}\nu \upsilon \chi o_{5}$ , claw;  $+ \text{suffix-}o\tau \eta_{5}$ , denoting possession—in allusion to the rudimentary claws of the hind feet.

Leptonycteris Lydekker, 1891.

Chiroptera, Phyllostomatidæ.

LYDEKKER, in Flower & Lydekker's Mamm., Living & Extinct, 674, 1891.

New name for *Ischnoglossa* De Saussure, 1860, which is preoccupied by *Ischnoglossa* Kraatz, 1856, a genus of Coleoptera.

Leptonycteris:  $\lambda \varepsilon \pi \tau \acute{o} \varsigma$ , small, slender;  $\nu \upsilon \kappa \tau \varepsilon \rho \acute{\iota} \varsigma$ , bat.

Leptonyx Gray, 1837.

Feræ, Pinnipedia, Phocidæ.

Charlesworth's Mag. Nat. Hist., I, 582, Nov., 1837; Allen, Hist. N. Am. Pinnipeds, 467, 1880 (in synonymy).

Type: Leptonyx weddellii (Lesson), from the Antarctic Ocean.

Name preoccupied by *Leptonyx* Swainson, 1821, a genus of Birds. Replaced by *Leptonychotes* Gill, 1872; and by *Pacilophoca* Lydekker, 1891.

Leptonyx: λεπτός, small, slender; ὄνυξ, claw—on account of the rudimentary claws on the hind feet.

Leptonyx (subgenus of Lutra), Lesson, 1842.

Feræ, Mustelidæ.

Nouv. Tableau Règne Animal, Mamm., 72, 1842.

Type: Leptonyx barang Lesson (=Lutra leptonix Horsfield?), from Java or Sumatra.

Name preoccupied by *Leptonyx* Swainson, 1821, a genus of Birds; and by *Leptonyx* Gray, 1837, a genus of Phocidæ.

Leptoreodon WORTMAN, 1898.

Ungulata, Artiodaetyla, Agriochæridæ.

Bull. Am. Mus. Nat. Hist., X, 95-97, fig. 1, Apr. 9, 1898.

Type: Leptoreodon marshi Wortman, from the upper Eocene of the Uinta Basin, northeastern Utah.

Extinct.

Leptoreodon:  $\lambda \varepsilon \pi \tau \acute{o}_{5}$ , small, slender; +Oreodon—in allusion to the bones of the limbs and feet, which are more slender than those of Oreodon.

Leptosiagon OWEN, 1874.

Marsupialia, Macropodidæ.

[Proc. Roy. Soc. London, XXI, No. 145, p. 386, 1873—subgenus, nomen nudum]; Phil. Trans. Roy. Soc. London, CLXIV, pt. 11, 785-786, pl. LXXVI, figs. 11-15, 1874.

**Type:** Leptosiagon gracilis Owen, from the Pleistocene of Queensland, Australia. Name preoccupied by Leptosiagon Trask, 1857, a genus of Vermes.

Extinct. Based on 'a portion of the right mandibular ramus.'

Leptosiagon: λεπτός, slender; σιαγών, jawbone.

Leptotherium Lund, 1838.

Ungulata, Artiodactyla, Cervidæ?

Overs. K. Danske Vidensk. Selsk. Forhandl., Kjöbenhavn., 1838, 13; Ann. Sci. Nat., Paris, 2e sér., XI, Zool., 222, 232, Apr., 1839.

Leplotherium Lund, Écho du Monde Savant, Paris, 6° ann., No. 430, p. 245, Apr. 17, 1839.

**Species:** Leptotherium majus Lund, and L. minus Lund, from the bone caves between the Rio das Velhas and Rio Paraopeba, Minas Geraes, Brazil (alt. 2,000 feet). Extinct.

Leptotherium:  $\lambda \varepsilon \pi \tau \acute{o}_{5}$ , small, slender;  $\theta \eta \rho \acute{i}o_{7}$ , wild beast.

Leptotragulus Scott & Osborn, 1887.

Ungulata, Artiodactyla, Camelidæ.

Proc. Am. Philos. Soc., XXIV, No. 126, pp. 258–259, Nov. 2, 1887; Scott, Trans. Am. Philos. Soc., new ser., XVI, pt. 111, 479–486, pl. v11 figs. 9–16, Aug. 20, 1889.

Type: Leptotragulus proavus Scott & Osborn, from the Eocene (Uinta) of White River, northeastern Utah.

Extinct. Based on the mandible and inferior dentition.

Leptotragulus:  $\lambda \varepsilon \pi \tau \delta_5$ , small, slender; + Tragulus—in allusion to the mandible, which is very slender in comparison with that of Protocodon.

Lepus Linnæus, 1758.

Glires, Leporidæ.

Systema Nature, 10th ed., I, 57-58, 1758; 12th ed., I, 77-78, 1766; Brisson, Regnum Animale, in Classes IX distrib., 2d ed., 13, 93-97, 1762; W. L. SCLATER, Mamm. S. Africa, II, 92-97, figs. 113-114, 1901 (type fixed).

Species, 4: Lepus timidus Linnæus (type), and L. cuniculus Linnæus from Europe; L. capensis Linnæus, from the Cape of Good Hope; and L. brasiliensis Linnæus, from Brazil.

Lepus: Lat., rabbit, hare.

Lestodon Gervais, 1855.

Edentata, Megatheriidæ.

Comptes Rendus, Paris, XL, No. 20, p. 1114, séance 14 May, 1855; Expd. Comte de Castelnau Amérique du Sud, I, pt. 1, Mamm. Foss., 46-48, pl. x11, figs. 1, 2, 1855; Brown, Bull. Am. Mus. Nat. Hist., N. Y., XIX, 570, Oct. 28, 1903 (type fixed).

Species: Lestodon armatus Gervais (type), from the province of Buenos Aires, Argentina; and L. myloides Gervais, from Argentina (?), locality not stated. Extinct.

Lestodon -Continued.

Lestodon:  $\lambda \eta \delta \tau \dot{\eta} \xi$ , a robber;  $\delta \delta \dot{\omega} \nu = \delta \delta o \dot{\nu} \xi$ , tooth—in allusion to the presence of "une paire de dents caniniformes qui rappellent celles des Paresseux Unau" (Bradypus didactylus). (GERVAIS.)

Letidomys (see Ictidomys).

Glires, Sciuridæ.

Leucas (subgenus of Delphinapterus) Brandt, 1873. Cete,

Cete, Delphinidæ.

Mém. Acad. Imp. Sci. St. Pétersbourg,  $7^{\rm e}$  sér., XX, 234, 1873.

Type: Delphinapterus leucas (= Delphinus leucas Pallas), of the north Atlantic and Arctic oceans.

Name antedated by *Delphinapterus* Lacépède, 1804; *Beluga* Gray, 1828; *Delphis* Wagler, 1830; and *Argocetus* Gloger, 1841, all based on the same species! *Leucas:* λευκός, white—from the characteristic color.

Leucippe Pomel, 1854.

Chiroptera, Vespertilionidæ.

Cat. Méth. Vert. Foss. Bassin de la Loire, 10, 1854; Trouessart, Revue et Mag. de Zool., 3° sér., VI, 236, 1878; Cat. Mamm. Viv. et Foss., Chiroptera, 76, 1879.

Type: Leucippe owenii Pomel, from the Tertiary of England. "C'est probablement un sous-genre de Vespertilio." (POMEL.)

Extinct.

Leucocyon GRAY, 1868.

Feræ, Canidæ.

Proc. Zool. Soc. London, 1868, 521; Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 208–209, 1869.

Type: Canis lagopus Linnæus, from Arctic Eurasia.

Name antedated by Alopex Kaup, 1829.

Leucocyon: λευκός, white; κύων, dog—from the white winter fur of the adult.

Leucodon Fatio, 1869.

Insectivora, Soricidæ.

Faune Vertébrés de la Suisse, I, Mamm., 132–134, 137–139, pl. v, 1869.

Type: Leucodon microurus Fatio (= Sorex leucodon Hermann), from Europe.

Name antedated by Crocidura Wagler, 1832.

Leucodon: λευκός, white; δδών=δδούς, tooth. **Leucomitra** (subgenus of *Chincha*), Howell, **1901.** 

Feræ, Mustelidæ

N. Am. Fauna, No. 20, pp. 39-43, pls. IV, VIII, Aug. 31, 1901.

Type: Mephitis macroura Lichtenstein, from the mountains northwest of the City of Mexico.

Leucomitra:  $\lambda \varepsilon \nu \kappa \acute{o} \varsigma$ , white;  $\mu \acute{\iota} \tau \rho \alpha$ , hood—from the elongated hairs on the nape, which spread out sidewise, forming a sort of white hood.

Leuconoe Boie, 1830.

Chiroptera, Vespertilionidæ.

Oken's Isis, 1830, 256-257.

Leuconöe Blasius, Naturgesch. Säugeth. Deutschlands, 95, 1857.

Based on 'die Wasserfledermause' of Europe, species not mentioned.

**Leucopleurus** (subgenus of *Lagenorhynchus*) Gray, **1866.** Cete, Delphinidæ. Proc. Zool. Soc. London, 1866, 216; Syn. Whales & Dolphins Brit. Mus., 7, 1868 (raised to generic rank).

Type: Lagenorhynchus leucopleurus (=Delphinus leucopleurus Rasch), from the North Sea.

Leucopleurus:  $\lambda \varepsilon \nu \kappa \acute{o}$ ς, white;  $\pi \lambda \varepsilon \nu \rho \acute{o} \nu$ , side—in allusion to the oblique, white, longitudinal streak on the posterior part of each side.

Leucorhamphus Lilljeborg, 1861.

Cete, Delphinidæ.

Upsala Universitets Årsskrift, 1861, Math. & Naturvet., 4, 5.

New name for Delphinapterus Lesson & Garnot (nec Lacépède). "The genus Leucorhamphus equals Delphinapterus of Gray, with the species D. peronii. Since Lacépède (Histoire Naturelle des Cétacés, p. xli) gives the beluga or Delphinus leucas as the type of his genus Delphinapterus, the latter name can not be transferred to another species. I have, therefore, been obliged to find

Leucorhamphus—Continued.

another generic name for *Delphinapterus Peronii* (*Delphinus Peronii*, Lacépède), and for want of any better have chosen the specific name *leucorhamphus* given to it by Péron." (Lilljeborg.) (See *Lissodelphis* Gloger, 1841.)

Leucorhamphus: λευκός, white; ράμφος, beak.

Leucorrhynchus Kaup, 1829.

Insectivora, Soricidæ.

Entw.-Gesch. und Natürl. Syst. Europ. Thierwelt, I, 117-118, 1829.

 ${\bf Species:}\ Sorex\ lineatus$  Geoffroy, and S. leucodon Hermann, from Europe.

Leucorrhynchus: λεῦκος, white; ῥύγχος, snout, muzzle.

Leurocephalus Osborn, Scott & Speir, 1878. Ungulata, Titanotheriidæ.

Palæont. Rept. Princeton Sci. Expd. 1877, in Cont. Mus. Geol. & Archæol. Princeton College, No. 1, pp. 42–48, pl. 1v, Sept. 1, 1878.

**Type:** Leurocephalus cultridens Osborn, Scott & Speir, from the Eocene of Henry Fork Divide, near Fort Bridger, Wyoming.

Extinct. "Established on a specimen having a nearly complete dentition, and portions of the cranium."

Leurocephalus:  $\lambda \varepsilon \nu \rho \delta \varsigma$ , smooth;  $\kappa \varepsilon \phi \alpha \lambda \dot{\eta}$ , head.

Leviathan Koch, 1841.

Ungulata, Proboscidea, Elephantidæ.

"Desc. of the Missourium, 13, 1841; ibid., London, 17, 1841" (fide Leidy, Extinct Mamm. N. Am., 395, 1869); "Beschreib. des Missurium theristocaulodon (Koch) oder Missuri-Leviathan (*Leviathan missuriensis*), Madgeburg, 1844" (separate from Ludde's Zeitschrift); "Ludde's Zeitschrift Erdkunde, IV, 33–51, 1845."

**Type:** Leviathan missuriensis Koch, from Missouri. Apparently an alternative name for Missurium theristocaulodon. (For the various type localities assigned to the latter species see Missurium.)

Extinct. Based on a skeleton.

Leviathan: Heb. livyathan, an aquatic animal.

Liarthrus Ameghino, 1895. Ungulata, Astrapotheroidea, Astrapotheriidæ. Bol. Inst. Geog. Argentino, XV, cuad. 11–12, pp. 641–642, 1895 (sep. pp. 41–42). Type: Liarthrus copēi Ameghino, from the Pyrotherium beds in the interior of Patagonia.

Extinct. Based on a right astragalus.

Liarthrus: λεῖος, smooth; ἄρθρον, joint—in allusion to the form of the astragalus. "Cet os diffère . . . par la face articulaire tibiale sans le moindre vestige d'excavation; cette surface articulaire est absolument plate dans la direction transversale, et presque plate d'avant en arrière." (Амедино.)

Libytherium Pomel, 1892.

Ungulata, Artiodactyla, Giraffidæ.

Comptes Rendus, Paris, ČXV, No. 2, pp. 100-102, July-Dec., 1892.

**Type:** Libytherium maurusium Pomel, from the Pliocene of Saint Charles, near Oran, Algeria.

Extinct. Based on 'une mandibule droite.'

Libytherium:  $\Lambda\iota\beta\dot{\nu}\eta$ , Libya, the northern part of Africa;  $\theta\eta\rho\dot{\iota}\nu$ , wild beastfrom the type locality.

Licaphrium Ameghino, 1887. Ungulata, Litopterna, Proterotheriidæ. Enum. Sist. Especies Mamíf. Fós. Patagonia Austral, p. 20, Dec., 1887.

Species: Licaphrium floweri Ameghino, and L. parvulum Ameghino, from the lower Tertiary of southern Patagonia.

 ${f Extinct.}$ 

Licaphrium:  $\lambda i \chi \acute{\alpha} \varsigma$ , cliff;  $\phi \rho i \xi$ , ripple, i. e., rough. (ΑΜΕGΗΙΝΟ.)

Lichanotus Illiger, 1811.

Primates, Lemuridæ.

Prodromus Syst. Mamm. et Avium, 72, 1811.

Lichanotus—Continued.

Species: Lemur indri Gmelin, and L. laniger Gmelin, from Madagascar.

Name antedated by *Indri* E. Geoffroy, 1796.

Lichanotus: λιχανός, forefinger—in allusion to the second digit of the hind foot, which terminates in a long pointed claw: "digiti indicis manus posticæ falcula subulata." (Illiger.)

Lichonycteris Thomas, 1895.

Chiroptera, Phyllostomatidæ.

Ann. & Mag. Nat. Hist., 6th ser., XVI, No. 91, pp. 55–57, July 1, 1895.

Type: Lichonycteris obscura Thomas, from Managua, Nicaragua.

Lichonycteris: λείχω, to lick; νυκτερίς, bat—in allusion to the animal's habit of feeding by licking out the contents of berries, etc., with its tongue.

Limacomys (see Leimacomys).

Glires, Muridæ, Dendromyinæ.

Limictis (see Lamictis).

Feræ, Viverridæ.

Limnenetes Douglass, 1901. Ungulata, Artiodactyla, Agriochœridæ. Trans. Am. Philos. Soc., new ser., XX, pt. 111, 259–264, pl. 1x, figs. 5–6, Dec. 5, 1901 (sep. pp. 23–28).

Type: Limnenetes platyceps Douglass, from the White River Oligocene (Thompson Creek beds), 3 miles northwest of Three Forks, Broadwater County, Montana. Extinct. Based on a skull.

Limnenetes:  $\lambda i \mu \nu \eta$ , marsh;  $\dot{\epsilon} \nu \epsilon \tau \dot{o} \varsigma$ , injected—i. e. subjected to a marsh life. (Formed in analogy with Limnetes.\*)

Limnocyon Marsh, 1872.

Creodonta, Proviverridæ.

Am. Journ. Sci. & Arts, 3d ser., IV, 126–127, Aug., 1872 (sep. issued July 22); ibid., 4th ser., VII, 397, May, 1897.

Type: Limnocyon verus Marsh, from the Eocene of Grizzly Buttes, near Fort Bridger, Wyoming.

Extinct. Based on "the remains of several individuals . . . One series . . . includes the greater portion of a skull with most of the upper teeth well preserved."

Limnocyon:  $\lambda i \mu \nu \eta$ , marsh; †  $\kappa \dot{\nu} \omega \nu$ , dog.

Limnofelis Marsh, 1872.

Creodonta, Oxyænidæ.

Am. Journ. Sci. & Arts, 3d ser., IV, 202–203, Sept., 1872 (sep. issued Aug. 7); HAY, Cat. Foss. Vert. N. Am., Bull. 179, U. S. Geol. Serv., 757 (under Patriofelis), 1902 (type fixed).

Species: Limnofelis ferox Marsh (type), from the Eocene of Henry Fork of Green River; and L. latidens Marsh, from the Eocene of Grizzly Buttes, near Fort Bridger, Wyoming.

Extinct.

Limnofelis:  $\lambda i \mu \nu \eta$ , marsh; +Felis.

Limnogale Forsyth Major, 1896.

Insectivora, Tenrecidæ.

Ann. & Mag. Nat. Hist., 6th ser., XVIII, 318-320, Oct. 1, 1896.

Type: Limnogale mergulus Forsyth Major, from Imasindrary, northeastern Betsileo, Madagascar.

Limnogale:  $\lambda i \mu \nu \eta$ , marsh;  $\nu \alpha \lambda \tilde{\eta}$ , weasel—from its habitat, and the fact that one of the specimens was collected in a marsh.

Limnohyops Marsh, 1890.

Ungulata, Perissodactyla, Titanotheriidæ.

Am. Journ. Sci. & Arts, 3d ser., XXXIX, 525, June, 1890.

Limnosyops Flower & Lydekker, Mamm., Living & Extinct, 413, 1891.

 $\dagger$  The prefix Limno-, indicative of the character of the habitat, usually requires no further explanation.

<sup>\*</sup> Limnenetes is not preoccupied by Limnetes Finsch & Hartlaub, 1870, a genus of Birds, which latter is evidently derived from  $\lambda \iota \mu \nu \dot{\eta} \tau \eta \varsigma$ , living in marshes.

Limnohyops—Continued.

Type: Palæosyops laticeps Marsh, from the Eocene beds near Marsh Fork, 15 miles from Fort Bridger, Wyoming.

Extinct.

Limnohyops: Limnohyus; ὄψ, aspect.

Limnohyus Marsh, 1872. Ungulata, Perissodactyla, Titanotheriidæ. Am. Journ. Sci. & Arts, 3d ser., IV, 124–125, Aug., 1872; (sep. issued July 22).

Type: Limnohyus robustus Marsh, from the Eocene in the vicinity of Henry Fork of Green River, Wyoming.

Extinct. Based on "portions of several skeletons with the more important parts well preserved."

Limnohyus:  $\lambda i \mu \nu \eta$ , marsh;  $\tilde{\psi}_{5}$ ,  $\psi \acute{o}_{5}$ , hog—'marsh hog.'

Science, new ser., V, No. 114, p. 393, Mar. 5, 1897; Trouessart, Cat. Mamm., new ed., fasc. vi, 1344, 1899; Miller & Rehn, Proc. Boston Soc. Nat. Hist., XXX, 183, Dec. 1901.

New name for Hydrolagus Gray, 1867, which is preoccupied by Hydrolagus Gill, 1862, a genus of Pisces. Type Lepus aquaticus Bachman, from Alabama.

Limnolagus: λίμνη, marsh; λαγώς, hare—'marsh hare.'

Limnosyops Lydekker, **1891.** Ungulata, Perissodactyla, Titanotheriidæ. Lydekker, in Flower & Lydekker's Mamm., Living & Extinct, 413, 1891.

Misprint for Limnohyops Marsh, 1890 (type Palæosyops laticeps Marsh).

"Limnosyops differs from Palæosyops in having two inner columns to the last upper molar." (Flower & Lydekker, 1. c., 413).

"In this form [Limnohyops] the last upper molar has two inner cones, and in Palæosyops, as now defined, there is only one." (Marsh, Am. Journ. Sci. & Arts, 3d ser., XXXIX, 525, June, 1890).

Limnotherium Marsh, 1871.

Primates, Notharctidæ.

Am. Journ. Sci. & Arts, 3d ser., II, 43-44, July, 1871 (sep. issued June 21); HAY, Cat. Foss. Vert. T. Am., Bull. 179, U. S. Geol. Surv., 789, 1902 (type fixed).

**Species:** Limnotherium tyrannus Marsh (type), from the Eocene of Dry Creek, Wyoming; and L. elegans Marsh, from Grizzly Buttes, near Fort Bridger, Wyoming.

Limnotherium:  $\lambda i \mu \nu \eta$ , marsh;  $\theta \eta \rho i \sigma \nu$ , wild beast.

Limnotragus Sclater & Thomas, 1900. Ungulata, Artiodaetyla, Bovidæ. Book of Antelopes, IV, pt. xv, 90, Jan., 1900; pt. xvi, 149–170, pls. xciii–xcv, text. figs. 108–113, Aug., 1900.

New name for *Hydrotragus* Gray, 1872, which is preoccupied by *Hydrotragus* Fitzinger, 1866, a distinct genus of antelopes.

Limnotragus:  $\lambda i \mu \nu \eta$ , marsh;  $\tau \rho \dot{\alpha} \gamma o \varsigma$ , goat—in allusion to the animal's habitat about lakes and marshes.

Limognitherium Filhol, 1880. Ungulata, Ancylopoda, Chalicotheriidæ. Comptes Rendus, Paris, XC, No. 26, p. 1580, Jan.–June, 1880.

Type: Limognitherium ingens Filhol, from the Phosphorites of Quercy (Upper Eocene), near Limogne, France.

Extinct. Based on 'quelques métacarpiens.'

Limognitherium: Limogne, the place in France where the remains were found;  $\theta\eta\rho io\nu$ , wild beast.

Linsang S. MÜLLER, 1839. Feræ, Viverridæ. Verhand. Natuurl. Geschied. Nederland. Bezitt., Leiden, I, for 1839–44; MÜLLER,

Zoogdieren Indisch. Archip., 'Tab.' [p. 60], 1839; Müller & Schlegel, Nieuwe Soort Civetkat, Borneo, Viverra boiei, 123–124, 1842; Gray, List Spec. Mamm. Brit. Mus., pp. xx, 48, 1843; Thomas, Ann. Mus. Genova, 2d ser., X, 9, 1892.

Linsang—Continued.

Lingsang Gray, List Osteol. Spec. Brit. Mus., pp. x, 140, 1847.

Linsanga Lydekker, Geog. Hist. Mamm., 20, 285, 1896.

Type: Linsang gracilis Müller & Schlegel (= Viverra linsang Hardwicke), from Java or Sumatra.

This name has been adopted by Thomas (l.c.) to replace Prionodon Horsfield, 1824, said to be preoccupied by *Priodon* Cuvier, 1822, a genus of Edentata.

Linsang: From the specific name of the type, evidently a native name.\*

Liocephalus (subgenus of Hapale) Wagner, 1839. Primates, Hapalidæ.

Suppl. Schreber's Säugthiere, I, pp. ix, v bis [244-248], 1839.

Species, 5: Hapale melanura (Geoffroy), H. argentata (Linnæus), H. midas (Linnæus), H. ursula (Hoffmannsegg), and H. labiata (Geoffroy), from South America.

Name preoccupied by Leiocephalus Gray, 1827 (emended to Liocephalus), a genus of lizards.

Liocephalus:  $\lambda \varepsilon i o \varsigma$ , smooth;  $\kappa \varepsilon \phi \alpha \lambda \dot{\eta}$ , head—in allusion to the absence of eartufts and mane.

Liomys Merriam, 1902,

Glires, Heteromvidæ.

Proc. Biol. Soc. Wash., XV, 44, Mar. 5, 1902.

Type: Heteromys alleni Coues, from San Luis Potosi, Mexico.

Liomys:  $\lambda \tilde{\epsilon} i \sigma \tilde{\varsigma}$ , smooth, plain;  $\mu \tilde{v} \tilde{\varsigma}$ , mouse—'plain mouse,' in allusion to the absence of the specialized characters of *Heteromys*.

Liotomus Cope, 1884.

Allotheria, Plagiaulacidæ.

Am. Naturalist, XVIII, 691, 695, July, 1884.

Type: Neoplagiaulax marshii Lemoine, from the Eocene of Reims, France. Extinct.

Liotomus:  $\lambda \varepsilon \tilde{\imath} \circ \zeta$ , smooth;  $\tau \circ \mu \dot{\eta}$  a cutting—in allusion to the fourth premolar, which is smooth.

Lipodectes Cope, 1881.

Creodonta, Proviverridæ.

Am. Naturalist, XV, for Dec., 1881, 1019–1020, Nov. 29, 1881; Tert. Vert., 344, 1885 (date of publication, under *Dissacus*); HAY, Cat. Foss. Vert. N. Am., Bull. 179, U. S. Geol. Surv., 751, 1902 (under *Deltatherium*, type fixed).

Species: Lipodectes penetrans Cope (type), and L. pelvidens Cope, from the Puerco Eccene of New Mexico.

Extinct.

Lipodectes:  $\lambda \epsilon i \pi \omega$ , to leave;  $\delta \dot{\eta} \kappa \tau \eta \varsigma$ , biter—in allusion to the wide diastema.

Liponyx ('Jentink') Forbes, 1882. Chiroptera, Pteropodidæ. Forbes, Zool. Record for 1881, XVIII, Mamm., 13, 1882.

Emendation of Leiponyx Jentink, 1881.

Name preoccupied by Liponyx Vieillot, 1816, a genus of Birds.

Lipotus Sundevall, 1843. Feræ, Mustelidæ. K. Vetensk. Acad. Handlingar, Stockholm, for 1842, 199, 211-212, 1843.

New name for the 'barbaric' Ratelus Bennett, 1830. "Non vidi nomen genericum pro hoc animali acceptum, præter barbarum illud Ratelum, quod secundum regulas acceptas conservari neguit." (Sundevall.)

Lipotus:  $\lambda \varepsilon i\pi \omega$ , to leave, to be wanting;  $o\tilde{v}_{5}$ ,  $\dot{\omega}\tau \dot{o}_{5}$ , ear—in allusion to the

diminutive ears. Lipura Illiger, 1811.

Glires, Sciaridæ.

Prodromus Syst. Mamm. et Avium, 95, 1811; OKEN, Lehrbuch Naturgesch., 3ter Theil, Zool., 2te Abth., 1090, 1816.

Type: Hyrax hudsonius Schreber (the Tailless Marmot of Pennant), from the vicinity of Hudson Bay, Canada. (See Marmota Frisch, 1775.) Lipura: 'λειπούρος, cui cauda deest'—in allusion to the short tail.

<sup>\*</sup>Compare Ling sayn, the Siamese name of Macacus arctoides, according to S. S. Flower, Proc. Zool. Soc. London, 1900, 315.

Lipurus Goldfuss, 1817. Marsupialia, Phalangeride.

Schreber's Säugthiere, pls. clv Aa, Ab, 1817; Oken's Isis, 1819, 271, 273-274.

Liscurus McMurtrie, abridged ed. Cuvier's Animal Kingdom, 78, 1834 (misprint).

Type: Lipurus cinereus Goldfuss, from eastern Australia.

Name preoccupied by *Lipura* Illiger, 1811, a genus of Glires. (See *Phascolarctos* Blainville, 1816.)

Lipurus:  $\lambda ε iπω$ , to leave, to be wanting; ο vρά, tail—in allusion to the absence of a tail.

Lissodelphis Gloger, 1841.

Cete, Delphinidæ.

Hand- u. Hilfsbuch Naturgesch., I, pp. xxxiv, 169, 1841; Thomas, Ann. & Mag. Nat. Hist., 6th ser., XV, 191, Feb. 1, 1895; Palmer, Proc. Biol. Soc. Wash., XIII, p. 24, Jan. 31, 1899 (name revived).

Type: Delphinus peronii Lacépède, from the Antarctic Ocean, south of Tasmania. (Locality fide Lacépède, Cétacées, 316, 1804.)

Lissodelphis: λισσός, smooth; δελφίς, dolphin.

Listriodon MEYER, 1846.

Ungulata, Artiodactyla, Suidæ.

Neues Jahrbuch Mineralogie, 1846, 466.

Type: Listriodon splendens Meyer, from the middle Miocene of Chaux-de-fonds, Département du Doubs, France.

Extinct.

Listriodon: λίστριον (dim. of λίστρον), spade;  $\partial \delta \dot{\omega} \nu = \dot{\partial} \delta o \dot{\nu}$ 5, tooth.

Listriotherium Mercerat, 1891. Ungulata, Astrapotheroidea, Astrapotheriidæ. Revista Mus. La Plata, I, 252–253, 1890–91.

Species: Listriotherium patagonicum Mercerat, from Monte Leon; and L. filholi Mercerat, from the Rio Santa Cruz—both from the Eocene of Patagonia. Extinct.

Listriotherium:  $\lambda i \sigma \tau \rho i \sigma \nu$  (dim. of  $\lambda i \sigma \tau \rho \sigma \nu$ ), spade;  $\theta \eta \rho i \sigma \nu$ , wild beast.

Lithocranius (see Litocranius).

Ungulata, Artiodactyla, Bovidæ.

Lithomys MEYER, 1846.

Glires, Muridæ, Cricetinæ?

Neues Jahrbuch Mineralogie, 1846, 475; Bronn, Handb. Gesch. Natur, III, Index Palæont., 661, 1848; IV, 717, 1849.

Type: Lithomys parvulus Meyer (nomen nudum), from the Miocene of Weisenau, Germany.

Extinct.

Lithomys:  $\lambda i\theta o \varsigma$ , stone;  $\mu \tilde{v} \varsigma$ , mouse.

Lithops Ameghino, 1887.

Ungulata, Toxodontia, Toxodontidæ.

Enum. Sist. Especies Mamíf. Fós. Patagonia Austral, p. 15, Dec., 1887.

Type: Lithops prævius Ameghino, from the lower Tertiary of southern Patagonia.

Name said to be preoccupied by *Lithopsis* Scudder, 1878, a genus of Hemiptera. Replaced by *Palæolithops* Ameghino, 1891.

Extinct.

Lithops:  $\lambda i\theta o \varsigma$ , stone;  $\mathring{o}\psi$ , aspect.

Lithotragus Heude, 1898.

Ungulata, Artiodactyla, Bovidæ.

Mém. Hist. Nat. Empire Chinois, IV, pt. 1, p. 13, 1898.

Species 5, from China and Tonkin: Capricornis maritimus Heude, C. rocherianus Heude, C. benetianus Heude, from the Gulf of Tonkin; C. marcolinus Heude, and C. berthetianus Heude, from Tonkin.

Lithotragus: λίθος, stone; τράγος, goat—"de sa station la plus ordinaire." (ΗΕUDE.)

Litocranius Kohl, 1886.

Ungulata, Artiodactyla, Bovidæ.

Ann. K. K. Naturhist. Hofmus., Wien, I, Nr. 2, pp. 79–82, 1886. Lithocranius Thomas, Proc. Zool. Soc. London, Aug. 1, 1891, 207.

Type: Gazeila walleri Brooke, from East Africa, north of the island of Zanzibar (S. lat. 3°, E. lon. 38°).

Litocranius—Continued.

Litocranius:  $\lambda i\theta_{05}$ , stone;  $\kappa \rho \alpha \nu i o \nu$ , skull—on account of the 'solid, stony character of the cranium.'

Livia (GRAY) AGASSIZ, 1846.

Chiroptera, Megadermatidæ.

Agassiz, Nomenclator Zool., Mamm., Addenda, 6, 1846; Index Univ., 214, 1846. Misprint for Lavia Gray, 1838. Livia was previously used by Latreille, in 1809, for a genus of Hemiptera.

Llacma, Llama (see Lama).

Ungulata, Artiodactyla, Camelidæ.

Lobodon GRAY, 1844.

Feræ, Pinnipedia, Phocidæ.

Zool. Voy. H. M. S. 'Erebus & Terror,' pt. 1, Mamm., 2, 1844; Allen, Hist. N. Am. Pinnipeds, 466, 1880.

Type: Phoca carcinophaga Hombron & Jacquinot, from the Antarctic Ocean.

Lobodon:  $\lambda \circ \beta \circ \varsigma$ , lobe;  $\delta \delta \circ \nu = \delta \delta \circ \circ \varsigma$ , tooth—in allusion to the molars. "Grinders rather compressed, with a large lobe in front, and three lobes behind the larger central one." (Gray.)

Lobostoma Gundlach, 1840.

Chiroptera, Phyllostomatidæ.

Wiegmann's Archiv Naturgesch., 1840, I, 356-358.

**Species:** Lobostoma cinnamomeum Gundlach, and L. quadridens Gundlach, from Cafetal San Antonio el Fundador, Cuba.

Lobostoma:  $\lambda o \beta \acute{o} \varsigma$ , lobe;  $\delta \tau \acute{o} \mu \alpha$ , mouth—in allusion to the expanded and folded lower lip, and the cutaneous expansion of the chin.

Lomaphorelus Ameghino, 1902.

Edentata, Glyptodontidæ.

Bol. Acad. Nac. Cien., Córdoba, XVII, 51–52, May, 1902 (sep. pp. 49–50).

**Type:** Lomaphorelus depstus Ameghino, from the Astraponotus beds of Patagonia. Extinct.

Lomaphorelus: Dim. of Lomaphorus.

Lomaphorus Ameghino, 1889. Edentata, Glyptodontidæ (Hoplophoridæ). Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 819–822, pls. Lvi fig. 5; Lvi figs. 1–3; Lx figs. 1, 3, 5, 6, 8–11,

14, 15; LXIX figs. 17, 18, 1889.

Species, 6: Hoplophorus imperfectus Gervais & Ameghino, H. compressus Ameghino, H. elevatus Ameghino, H. elegans Burmeister, Lomaphorus cingulatus Ameghino, from Argentina; and Glyptodon gracilis Nodot, from the Rio das Velhas, Brazil.

Extinct.

Lomaphorus:  $\lambda \tilde{\omega} \mu \alpha$ , fringe;  $\phi o \rho \acute{o} \acute{o}$ , bearing—in allusion to "la escultura external de la coraza; . . . las figuras periféricas son poco acentuadas, rudimentarias, sin estar separadas por surcos bien marcados, pero presentando una superficie estriada." (Ameghino.)

Lomomys Ameghino, 1891.

Glires, Octodontidæ.

Nuevos Restos Mamíf. Fós. Patagonia Austral, p. 15, Aug., 1891; Revista Argentina Hist. Nat., I, entr. 5a, 301, Oct. 1, 1891.

Type: Lomomys evexus Ameghino, from the lower Eocene of southern Patagonia. Extinct.

Lomomys:  $\lambda \tilde{\omega} \mu \alpha$ , fringe;  $\mu \tilde{v} \varsigma$ , mouse.

Loncheres Illiger, 1811.

Glires, Octodontidæ.

Prodromus Syst. Mamm. et Avium, 90, 1811; Allen, Bull. Am. Mus. Nat. Hist., N. Y., XII, 258, 1899 (type fixed).

Loncherites —— (?) London Encyclopædia, XXII (art. Zoology), 745, 1845.

Species: Loncheres paleacea Illiger, from Brazil; and Hystrix chrysuros Schreber [(nec Gmelin) = Myoxus chrysurus Zimmermann = Echimys cristatus Desmarest, 1817, type], from Surinam.

Loncheres: λογχήρης, armed with a spear—from the flattened spines mixed with the fur.

Lonchoconus Ameghino, 1901. Ungulata, Condylarthra, Phenacodontidæ. Bol. Acad. Nac. Cien. Córdoba, XVI, 379, July, 1901 (sep. p. 33).

Type: Lonchoconus lanceolatus Ameghino, from the 'Cretaceous' of Patagonia.

**Type:** Lonchoconus lanceolatus Ameghino, from the 'Cretaceous' of Patagonia. Extinct.

Lonchoconus: λόγχη, spear; κῶνος, cone—in allusion to the form of the tubercles of the upper molars. "Les deux tubercules externes sont les plus grandes et de forme lanceolée; les deux médians sont plus petits et de la même forme; . . . Tous les tubercules sont trés pointus et bien séparés." (ΑΜΕΘΗΙΝΟ.)

Lonchoglossa Peters, 1868.

Chiroptera, Phyllostomatidæ.

Monatsber. K. Preuss. Akad. Wiss., Berlin, 1868, 364.

**Type**: Glossophaga caudifer É. Geoffroy, from the vicinity of Rio de Janeiro, Brazil. Lonchoglossa: λόγχη, spear; γλῶσσα, tongue—in allusion to the long, slender tongue.

Lonchophorus (subgenus) Lund, 1839.

Glires, Octodontidæ.

Ann. Sci. Nat., Paris, 2<sup>e</sup> sér., Zool., XII, 206, 208, Oct., 1839; K. Danske Vidensk. Selsk. Afhandl., Kjöbenhavn, VIII, 282, 1841.

Type: Lonchophorus fossilis Lund, from the bone caves between the Rio das Velhas and Rio Paraopeba, Minas Geraës, Brazil (alt. 2,000 ft.).

Extinct.

Lonchophorus:  $\lambda \acute{o}\gamma \chi \eta$ , spear;  $\phi o \rho \acute{o}\varsigma$ , bearing—from the fact that the recent genera to which this group is most nearly allied (Loncheres and Echimys) are armed with long, flattened spines.

Lonchorhina Tomes, 1863.

Chiroptera, Phyllostomatidæ.

Proc. Zool. Soc. London, 1863, 81–82, pl. 12; Dobson, Cat. Chiroptera Brit. Mus., 461–463, 1878.

Type: Lonchorhina aurita Tomes, from Trinidad (?) West Indies.

Lonchorhina:  $\lambda \acute{o} \gamma \chi \eta$ , spear;  $\acute{\rho} \acute{t}$   $\acute{\epsilon}$   $\acute{\nu} \acute{\nu} \acute{o}$  $\acute{s}$ , nose—from the elongated lance-shaped nose leaf.

Lonkus Roth, 1901.

Ungulata Typotheria, Typotheriidæ.

Revista Mus. La Plata, X, 256, Oct., 1901 (sep. p. 8).

Type: Lonkus rugei Roth, from the lower Tertiary of Cañadon Blanco, Territory of Chubut, Patagonia.

Extinct.

Lonkus: Lonko, Araucanian name of a hill.

Lontra Gray, 1843.

Feræ, Mustelidæ.

Ann. & Mag. Nat. Hist., XI, 118, Feb., 1843; List Spec. Mamm. Brit. Mus., pp. xxi, 70, 1843.

Species: Lutra canadensis (Schreber), from North America; and L. brasiliensis Schreber, from South America.

Lontra: "L'un des noms de la loutre en Italie." (Nouv. Diet. Hist. Nat. 'Lontre'.)

Lophiochœrus (Lartet MS.) Bayle, 1855. Ungulata, Artiodactyla, Suidæ. Bull. Soc. Géol. de France, 2° sér., XIII, feuilles 1–2, p. 29, Dec., 1855.

New name for Tapirotherium Lartet, 1851. "M. Lartet pense que le nom de Tapirotherium, ne répondant plus aux véritables analogies de l'animal, doit être abandonné, et il propose de le remplacer par celui de Lophiochærus." (BAYLE.)

Extinct.

Lophiochærus:  $\lambda \acute{o}\phi \imath o \nu$  (dim. of  $\lambda \acute{o}\phi o \varsigma$ ), a small crest;  $\chi o i \rho o \varsigma$ , hog.

Lophiochærus Lemoine, 1880. Ungulata, Perissodactylø, Tapiridæ? [Lophiochærus Lemoine, Recherches Ois Foss., Reims, 65, 1878—nomen nudum.] Ass. Française Avancement Sci., Compte Rendu 8° session, Montpellier, for 1879, 589, 1880; Bull. Soc. Géol. de France, 3° sér.. XIX, No. 5, p. 287, pl. xi, figs. 128–130, May, 1891.

Type: Lophiodochærus peroni Lemoine, from the Lower Eocene, near Reims, France.

Extinct.

Lophiodochærus: λόφιον (dim. of λόφος), a small crest; ὀδόυς, tooth; χοῖρος, hog.

Lophiodon G. Cuvier, 1822. Ungulata, Perissodactyla, Lophiodontidæ. Mém. Acad. Roy. Sci. Paris, V, Hist. Acad., 161, 1821–22; Recherches Ossem. Foss., nouv. éd., II, pt. 1, 176, 221–222, pls. 1–x1, 1822; V, pt. 11, 505, 1824; Hay, Cat. Foss. Vert. N. Am., Bull. 179, U. S. Geol. Surv., 624, 1902 (type fixed).

Species, at least 12 from the Eocene: 3 (unnamed) from Issel; 3 (unnamed) from Argenton; Palæotherium tapiroides Cuvier (type), and P. buxovillanum Cuvier, from Buschweiler, Germany; 1 (unnamed) from Montpellier; P. giganteum Cuvier, and P. aurelianense Cuvier, from Montabussard, near Orleans; and 2 (unnamed) from Laonnais, France. (Cuvier, Ossem. Foss.)

Extinct.

Lophiodon:  $\lambda \dot{\phi} \phi i o \nu$  (dim. of  $\lambda \dot{\phi} \phi o \varsigma$ ) a small crest;  $\delta \delta \dot{\omega} \nu = \delta \delta o \dot{\nu} \varsigma$ , tooth—in allusion to the crests on the molars.

**Lophiodonticulus** Ameghino, **1902.** Ungulata, Perissodactyla, Lophiodontidæ. Bol. Acad. Nac. Cien. Córdoba, XVII, 17–18, May, 1902 (sep. pp. 15–16).

 $\begin{tabular}{ll} \bf Species: $Lophiodonticulus $patagonicus$ Ameghino, and $L.$ $retroversus$ Ameghino, from the upper Notostylops beds of Patagonia. \end{tabular}$ 

Extinct.

Lophiodonticulus: Dim. of Lophiodon.

Lophiolemur Filhol, 1895.

Primates, Lemuridæ.

Bull. Mus. Hist. Nat. Paris, 1895, No. 1, p. 13, Feb., 1895; Carus, Zool. Anzeiger,XVIII, No. 480, p. 240, July 22, 1895.

Type: Lophiolemur edwardsi Filhol, from Bélo, Madagascar.

Extinct. Based on two lower jaws and several bones of the skeleton.

Lophiolemur:  $\lambda \dot{\phi} \rho i \rho \nu$  (dim. of  $\lambda \dot{\phi} \phi o \varsigma$ ), a small crest; +Lemur.

Lophiomeryx Pomel, 1854. Ungulata, Artiodactyla, Tragulidæ. Cat. Méth. Vert. Foss. Bassin de la Loire, 97–98, 1854; Gervais, Zool. et Paléont. Françaises, 2° éd., 155–156, 1859; LYDEKKER, Cat. Foss. Mamm. Brit. Mus., II, 160–162, figs. 17–18, 1885.

Lophyomeryx Filhol, Bull. Soc. Philomathique, Paris, 7<sup>me</sup> ser., XII, No. 1, p. 18, 1888.

Type: Lophiomeryx chalaniati Pomel, from the Lower Miocene of Sauvetat and Cournon, Département du Puy-de-Dôme, France.

Extinct. Based on the lower jaw.

Lophiomeryx:  $\lambda \acute{o}\phi \iota o \nu$  (dim. of  $\lambda \acute{o}\phi o \varsigma$ ), a small crest;  $\mu \acute{\eta} \rho \nu \xi$ , ruminant.

Lophiomys A. Milne-Edwards, 1867. Glires, Lophiomyidee. L'Institut, XXXV, 46, Feb. 6, 1867; Comptes Rendus, Paris, LXIV, 813–814, 1867. Type: Lophiomys imhausii A. Milne-Edwards, from northeast Africa. According to Dr. Wilhelm Peters, "a skull of the singular Rodent lately described by M. Alphonse Milne-Edwards under the name Lophiomys imhausii, in the zootomical collection at Berlin, had been obtained by Dr. Schweinfurth from the tombs of Maman, northward of Kassalá in Upper Nubia." (Proc. Zool. Soc. London, 1868, 183.)

# Lophiomys—Continued.

Lophiomys:  $\lambda \delta \phi \iota o \nu$  (dim. of  $\lambda \delta \phi o \varepsilon$ ), a small crest;  $\mu \tilde{v} \varepsilon$ , mouse—'crested rat,' on account of the 'prominent crest of stiff hairs running down the back.'

Lophiomys Depéret, 1890.

Glires, Muridæ, Murinæ.

Mém. Soc. Géol. de France, Paléont., I, fasc. 11, Mém. No. 3, pp. 53–54, pl. 1v, figs. 24–25, 1890.

Type: Lophiomys pyrenaïcus Depéret, from the Pliocene of Roussillon, in the 'limons fluvio-terrestres du Serrat d'en Vacquer,' near Perpignan, Département des Pyrénées Orientales, southern France.

Name preoccupied by *Lophiomys* A. Milne-Edwards, 1867, a genus of Lophiomyidæ. Replaced by *Trilophomys* Depéret, 1892.

Extinct. Based on six pieces of lower jaws.

Lophiomys:  $\lambda \delta \phi \iota o \nu$  (dim. of  $\lambda \delta \phi o \varsigma$ ), a small crest;  $\mu \tilde{v} \varsigma$ , mouse.

Lophiotherium Gervais, 1849.

Ungulata, Perissodactyla, Equidæ.

Comptes Rendus, Paris, XXIX, No. 15, p. 381, July–Dec., 1849; Zool. et Paléont. Françaises, 1° éd., I, 56, pl. xı, figs. 10–12, 1848–52; 2<sup>me</sup> éd., 114–115, pl. xı, figs. 10–12, 1859.

 $\begin{tabular}{ll} \textbf{Type: $Lophiotherium cervulum Gervais, from Alais, Département du Gard, France.} \\ Extinct. & Based on lower jaws. \end{tabular}$ 

Lophiotherium:  $\lambda \acute{o}\phi \iota o \nu$  (dim. of  $\lambda \acute{o}\phi o \varsigma$ ), a small crest;  $\theta \eta \rho \acute{\iota} o \nu$ , wild beast.

Lophocebus Palmer, 1903.

Primates, Cercopithecidæ.

Science, new ser., XVII, 873, May 29, 1903.

New name for Semnocebus Gray, 1870, which is preoccupied by Semnocebus Lesson, 1840, a genus of Lemuridæ.

Lophocebus:  $\lambda \acute{o}\phi o \varsigma$ , crest;  $\kappa \widetilde{\eta} \beta o \varsigma$ , a long-tailed monkey—in allusion to the crest of elongated hairs.

Lophocetus Cope, 1867.

Cete, Platanistidæ.

Proc. Acad. Nat. Sci. Phila., 1867, 144, 146; Leidy, Journ. Acad. Nat. Sci. Phila., 2d ser., VII, 435, 1869.

**Type:** Delphinus calvertensis Harlan, from the Miocene of Calvert Cliffs, Maryland. Extinct. Based on a skull. (See Leidy, l. c.)

Lophocetus:  $\lambda \delta \phi o \varsigma$ , crest;  $\kappa \tilde{\eta} \tau o \varsigma$ , whale—in allusion to the crests which bound the temporal fossa. "Temporal fossa truncated by a horizontal crest above, prolonged backwards and bounded by a projecting crest, which renders the occipital plane concave." (Cope.)

Lophocolobus (subg. of *Colobus*) Pousargues, **1895.** Primates, Cercopithecide. Bull. Mus. Hist. Nat. Paris, No. 3, pp. 98–101, fig. 1, Apr. 20, 1895; Carus, Zool. Anzeiger, XVIII, No. 480, p. 240, July 22, 1895.

Type: Colobus verus Van Beneden, from West Africa.

Lophocolobus:  $\lambda \acute{o} \phi o \varsigma$ , crest; + Colobus.

Lophopithecus (subgenus of Semnopithecus) Trouessart, 1879.

Primates, Cercopithecidæ.

Revue et Mag. de Zool. Paris, 53–56, 1889 (sep. pp. 6–9); Cat. Mamm. Viv. et Foss., 1º fasc., 11–12, 1879.

Species 13, from the Malay Peninsula and Malaysia: Semnopithecus rubicundus Müller, S. ferrugineus Schlegel, S. melalophos Raffles (type), S. femoralis Horsfield, S. chrysomelas Müller, S. barbei Blyth, S. neglectus Schlegel, S. phayrei Blyth, S. chrysogaster Lichtenstein, S. obscurus Reid, S. albipes I. Geoffroy, S. mitratus (Eschscholtz), and S. albocinereus (Desmarest).

Lophopithecus:  $\lambda \acute{o}\phi o_5$ , crest;  $\pi \acute{i}\theta \eta \kappa o_5$ , ape—"tête surmontée d'une huppe en forme de mitre allongée," (Trouessart.)

Lophostoma D'Orbigny, 1838. Chiroptera, Phyllostomatidæ.

Mag. Zool. & Botany, II, No. 12, p. 489, 1838 (quoted by Gray); Voy. Amérique Mérid., IV, 2º pt., Mamm., 11, 'pl. vi,' 1847 (pl. vi is quoted as if published in 1836); Palmer, Proc. Biol. Soc. Wash., XII, 110, 1898 (in synonymy).

**Type:** Lophostoma sylvicolum D'Orbigny, from the eastern foot of the Cordillera in Bolivia ('au pays des sauvages Yuracarès').

Name antedated by Tonatia Gray, 1827.

Lophostoma: λόφος, crest; στόμα, mouth—in allusion to the nose-leaf.

Lophotragus Swinhoe, 1874. Ungulata, Artiodactyla, Cervidæ.

Proc. Zool. Soc. London, 1874, 453-454, pl. LIX.

Type: Lophotragus michianus Swinhoe, from Ningpo, China.

Lophotragus:  $\lambda \acute{o}\phi o\varsigma$ , crest;  $\tau \rho \acute{a}\gamma o\varsigma$ , goat—'tufted deer,' from the thick tuft of coarse hair on the forehead.

Lophotus G. Fischer, 1813.

Primates, Simiidæ.

Zoognosia, II, pp. ix, 547-548, 1813.

New name for Pongo Lacépède, 1799. "Nomini Pongo, acceptionis ambiguæ, id Lophoti substitui, propter ejus crestam insignem capitis, a  $\lambda o \phi \omega \tau \delta s$ , cristatus." Type,  $Lophotus\ wurmbii$  Fischer (= $Pongo\ wurmbii$  Tiedemann), from the island of Borneo. Antedated by Simia Linnæus, 1758.

Lophotus: λοφωτός, crested.

Lophuromys Peters, 1874.

Glires, Muridæ, Murinæ.

Monatsber. K. Preuss. Akad. Wiss., Berlin, Mar., 1874, 234.

New name for Lasiomys Peters, 1866, which is preoccupied by Lasiomys Burmeister, 1854, a genus of Cricetinæ.

Lophuromys:  $\lambda \acute{o} \phi o \varsigma$ , crest;  $o \mathring{v} \rho \acute{\alpha}$ , tail;  $\mu \tilde{v} \varsigma$ , mouse.

Lophyomeryx (see Lophiomeryx).

Ungulata, Artiodactyla, Tragulidæ.

Loricatus Desmarest, 1804. Edentata, Dasypodidæ. Nouv. Dict. Hist. Nat., XXIV, Tab. Méth. Mamm., 28, 1804; Muirhead, in Brewster's Edinburgh Encyclopædia, XIII, 447, 1830 (under Mazology).

Species, 8: Dasypus giganteus Geoffroy, from Paraguay; Loricatus flavimanus Desmarest (=D. sexcinctus Linnæus), from Paraguay; L. tatouay Desmarest (=D. duodecimcinctus Linnæus), from Guiana and Brazil; L. villosus Desmarest, from the Pampas of Argentina; L. niger Desmarest (=D. septem-, octo- et novemcinctus Linnæus); L. hybridus Desmarest, from Paraguay; L. pichiy Desmarest, and L. matacus Desmarest (=D. unicinctus Linnæus), from South America.

Loricatus: Lat., clad in mail.

Loridium Rafinesque, 1815.

Primates, Lemuridæ.

Analyse de la Nature, 54, 1815.

New name for Loris Geoffroy 1796 ('Loridium' R. Loris Geof.').

Loridium: Latinized form of French loris.

Loris É. Geoffroy, 1796.

Primates, Lemuridæ.

Mag. Encyclop., 2º année, I, 48–49, 1796; Cuvier, Leçons Anat. Comp., I, table i, 1800; Stone & Rehn, Proc. Acad. Nat. Sci. Phila., 1902, 138 (in synonymy).

Lori Lacépède, Tabl. Mamm., 5, 1799; "Buffon's Hist. Nat., Didot ed., Quad., XIV, 150, 1799."

Loridium Rafinesque, Analyse de la Nature, 54, 1815.

Species: Loris gracilis Geoffroy, from Ceylon and southern India; and Lemur tardigradus Geoffroy (not Linnæus\*), from southern Asia.

Loris: French loris; commonly said to be a native (East Indian) name, but according to Baird, from the Dutch loeris, clown, booby. (Century Dict.) "Signifies bashful cat' and bashful monkey," in allusion to its nocturnal and shy habits." (Beddard, Mamm., p. 546, 1902.)

<sup>\*</sup> Lemur tardigradus Linnæus was based on the Slender Loris; L tardigradus Geoffroy on the Slow Loris = Tardigradus coucang Boddaert. (See Stone & Rehn.)

Lotor Cuvier & Geoffroy, 1795.

Feræ, Procyonidæ.

"Mag. Encyclop., No. VI, 1795" (fide Gervais, Dict. Pittoresque Hist. Nat., IV, pt. 2, p. 617, 1836); Tiedemann, Zoologie, XIV, 379–381, 1808.

Loter Oken, Lehrbuch Naturgesch., 3ter Theil, 2te Abth., 1080, 1816.

Based on the 'Raton' (Ursus lotor), of North America.

Lotor: Lat., a washer—from the habit of dipping its food in water before eating it.

Loxocoelus Ameghino, 1895. Ungula

Ungulata, Ancylopoda, Leontiniidæ.

Bol. Inst. Geog. Argentino, XV, cuad. 11-12, pp. 653-654, 1895 (sep. pp. 53-54). Type: Loxocoelus carinatus Ameghino, from the Pyrotherium beds in the interior of Patagonia.

Extinct. Based on a first true molar of the left side.

Loxocoelus: λοξός, slanting, oblique; κοϊλος, hollow.

Loxo(-disko-)don (subg. of *Elephas*) Pohlig, **1888.** Ungulata, Elephantidæ. Nova Acta Acad. Cæs. Leop.-Carol., LIII, Nr. 1, pp. 138, 252, 1888.

Modification of Loxodon Falconer, 1857.

Loxodiskodon: λοξός, slanting; δίσκος; dise; δδών=δδούς, tooth.

Loxodonta F. Cuvier, 1827. Ungulata, Proboscidea, Elephantidæ. ['Loxodonte' F. Cuvier, Hist. Nat. Mamm. VI, livr. li, pl. (Éléphant d'Afrique), with 2 pp. text, Nov., 1825.]

Cuvier, Zool. Journ., III, 140, Jan., 1827; Cuvier quoted by A. Smith, S. Afr. Quart. Journ., II, No. 2, p. 177, Jan.-Mar., 1834; Gray, List Spec. Mamm. Brit. Mus., pp. xxvii, 184, 1843; Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 359-360, 1869.

Loxodon Falconer, Quart. Journ. Geol. Soc. London, XIII, pt. 4, pp. 314-315, 318, Synopt. Table, Nov. 1, 1857, (preoccupied).

Loxo(-disko-)don Ронців, Nova Acta Acad. Cæs. Leop.-Carol., LIII, Nr. 1, pp. 138, 252, 1888.

Type: Elephas africanus Blumenbach, from Africa.

Loxodonta: λοξός, slanting; δδούς, δδόντος, tooth. "Je proposerai pour nom générique de cette espèce [Elephas africanus] le mot de Loxodonte qui peut rappeler le caractère de ses dents, les losanges qu'on aperçoit sur leur coupe." (F. Cuvier, l. c., Hist. Nat. Mamm.)

Loxogomylus (see Loxomylus).

Glires, Castoroididæ.

Loxolophodon Cope, 1872. Ungulata, Amblypoda, Coryphodontidæ. Proc. Am. Philos. Soc., XII, 420, Jan.-June, 1872 (read Feb. 16); Tert. Vert., 572, 1885; Hay, Cat. Foss. Vert. N. Am., Bull. 179, U. S. Geol. Surv., 697, 703 footnote, 1902.

**Type:** Bathmodon semicinctus Cope, from the Eocene (Wasatch beds), near Evanston, Utah.

I first applied the name Loxolophodon, with a diagnostic description, to this genus [of Uintatheriidæ] in a short paper published August 19, 1872 . . . I again described it more fully in a paper published August 22d . . . Prior to the issue of the paper of August 22, I had (February 16, 1872) provisionally applied the name Loxolophodon to the species there called Bathmodon semicinctus Cope, without generic character. With further material it appears that the Bathmodon semicinctus is very near to the B. radians, so that the name Loxolophodon was cancelled in this connection, and was used again for the present genus without interference, especially as it was first published as a nomen nudum."\* (Cope, Tert. Vert., 572.)

<sup>\*</sup>The name, however, can hardly be considered as a nomen nudum, as it was applied to B. semicinctus, which was fully described.—T. S. P.

Loxolophodon Cope, 1872. Ungulata, Amblypoda, Uintatheriidæ.

Palæont. Bull., No. 7, pp. 1-2, Aug. 22, 1872; Proc. Am. Philos. Soc., XII, for July-Dec., 1872, 487-488, 580, Jan., 1873; XIII, 43, 1873; Tert. Vert., 572, 1885 (type fixed).

See Lefalaphodon Cope, 1872. The genus was described three days previously under the name Lefalaphodon (misprint). It was redescribed Aug. 22, 1872, with three species: L. cornutus Cope (type), L. furcatus Cope, and L. pressicornus Cope, from the Eocene of South Bitter Creek, Wyoming.

Loxolophodon:  $\lambda o \xi \acute{o} \varsigma$ , slanting;  $\lambda \acute{o} \phi o \varsigma$ , crest;  $\delta \delta \acute{o} \nu = \delta \delta o \acute{v} \varsigma$ , tooth—in allusion to the form of the upper molars, which have oblique crests connecting the anterior internal tubercle with two external tubercles.

Loxolophus Cope, 1885.

Creodonta, Oxyclænidæ.

Am. Naturalist, XIX, 386, Apr., 1885.

Type: Loxolophus adapinus Cope, from the Puerco Eocene of New Mexico.

Extinct. "Known only from inferior molars."

Loxolophus:  $\lambda o \xi \acute{o} \varsigma$ , slanting;  $\lambda \acute{o} \phi o \varsigma$ , crest—in allusion to the oblique, transverse crests of the lower molars.

Loxomylus Cope, 1869.

Glires, Castoroididæ.

Proc. Am. Philos. Soc., XI, 186-188, pl. v, figs 2-3, 1869.

Leptomylus Cope, ibid., XI, 192, 1869 (misprint).

Loxogomylus Gervais & Ameghino, Mamm. Foss. Amérique du Sud, 64, 1880.

Loxogamylus Gervais & Ameghino, ibid., 65, 1880 (misprint).

Loxopygus Burmeister, Anal. Mus. Nac. Buenos Aires, III, entr. 17, p. 400, expl. lám. vII, fig. 3, 1891 (misprint).

Type: Loxomylus longidens Cope, from cave breccia in Anguilla, West Indies.

Extinct. Based on "seven molar teeth and probably some incisors and bones of the skeleton."

Loxomylus:  $\lambda o \xi o \xi$ , slanting, oblique;  $\mu \psi \lambda \eta$ , molar—in allusion to "the triturating surface [of the molars, which is] very oblique in the vertical direction, indicating the greater elevation of the teeth at one extremity of the series than the other." (Cope.)

Loxopygus (see Loxomylus).

Glires, Castoroididæ.

Luantus Ameghino, 1899.

Glires, Eocardidæ.

Sinop. Geol.-Paleont. in Segundo Censo Nac. Repúb. Argentina, Supl., July, 1899 (sep. p. 7).

Type: Luantus propheticus Ameghino, from the Patagonian formation, Patagonia. Extinct.

Luantus: Luantu, an Araucanian Indian chief of Patagonia.

Lupulus (subgenus of Canis) ('Blainville') Gervais, 1855. Feræ, Canidæ. [Blainville, Ostéog. Mamm. Récents et Foss., II, fasc. XIII, (Canis) 30-32, 1843 in page headings only.]

Gervais, Hist. Nat. Mamm., II, 60-62, 1 fig. in text, 1855; Loche, Cat. Mamm.

Oiseaux Algérie, 3, 1858 (?).

Blainville's Lupulus, which occurs only in headings on pages 30-32 can hardly be said to be formally used even as a subgenus. Blainville says: "Parmi celles [espèces de chiens] qui appartenaient à la section des véritables Loups, mais que la forme de la tête tend à rapprocher des Hyènes, nous comptons les C. cancrivorus, brachyteles, brachyotos ou procyonoïdes, dont le pouce des pieds de devant est court remonté (p. 30).

Gervais' genus includes the Chacals (Canis aureus Linnæus, etc.) of Europe, Asia, and Africa; the Isatis (Canis lagopus Linnæus) of the Arctic regions of the Old and New Worlds; and the Corsac (Canis corsac Güldenstaedt) of Asia.

Lupulus: Dim. of Lat. lupus, wolf.

Lupus Frisch, 1775.

Feræ, Canidæ.

Das Natur-System vierfüss. Thiere, in Tabellen, 14, Tab. Gen., 1775; Forskål, Desc. Animalium, Avium, Amphib., etc., p. v, 1775.

Type: 'Der Wolf,' Canis lupus Linnæus, of Europe.

Forskål's name occurs without mention of species in a list of "Quadrupedia observata, non descripta," but is accompanied by the Arabic name.

Lupus: Lat., wolf.

Lupus (subgenus of Canis) Oken, 1816.

Feræ, Canidæ.

Lehrb. Naturgesch., 3ter Theil, Zool., 2te Abth., 1039–1040, 1816; Krüger, Handb. Naturgesch., I, Das Thierreich, 92–94, 1832 (raised to generic rank); Swainson, Nat. Hist. & Class. Quad., 360, 1835; Gray, Proc. Zool. Soc. London, 1868, 494, 501–505, fig. 3; Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 180, 186–189, 1869.

Species, 3: Canis surinamensis, Lupus vulgaris (=C. lupus), and Lupus mexicanus.

Lutra Brisson, 1762.

Feræ, Mustelidæ.

["Linnæus, Systema Naturæ, I, 1735."]

Regnum Animale in Classes IX distrib., 2d ed., 13, 201–203, 1762; BRÜNNICH, Zoologiæ Fundamenta, 34, 42, 1772; ERXLEBEN, Syst. Regni Animalis, 445–452, 1777; MERRIAM, Science, new ser., I, No. 14, p. 376, Apr. 5, 1895 (type fixed). Lutris Duméril, Zool. Analytique, 12, 1806 (misprint).

Lutrix Rafinesque, Analyse de la Nature 59, 1815; Am. Monthly Mag., I, 437, Oct., 1817.

Type: Lutra lutra Brisson=Mustela lutra Linnæus, from Europe.

Lutra: Lat., otter.

Lutreola (subgenus of Mustela) WAGNER, 1841.

Feræ, Mustelidæ.

Suppl. Schreber's Säugthiere, II, 239–242, 1841; MERRIAM, Ann. Rept. Dept. Agriculture for 1887, 433, 1888 (raised to generic rank); MILLER & REHN, Proc. Boston Soc. Nat. Hist., XXX, 220, Dec., 1901 (type fixed).

Species: Mustela lutreola Linnæus (type), from Europe; and M. vison Brisson, from North America.

Lutreola: Dim. of lutra, otter.

Lutrictis Pomel. 1847.

Feræ, Mustelidæ.

Bull. Soc. Géol. de France, 2° sér., IV, for 1846–47, feuilles 20–25, p. 380, pl. IV, fig. 4, Apr., 1847; Cat. Méth. Vert. Foss. Bassin de la Loire, 46–47, 1854.

Eutrictis Fraas, Jahreshefte Ver. Vaterländ. Naturkunde in Württemberg, XXVI, 166, 1870 (under Lutra valetoni).

Type: Lutra valetoni É. Geoffroy, from the Miocene of le Département de l'Allier, France. "La Lutra valetoni n'est une Loutre que par la forme de ses membres, que nous possédons en entier; les deux tuberculeuses de son maxillaire en font un viverroïde, qui pourra porter le nom de Lutrictis valetoni pour indiquer cette combinaison de caractères." (Pomel, l. c., 1847.)

Extinct.

Lutrictis: Lutra+Ictis.

Lutrictis Cope,\* 1879.

Feræ, Mustelidæ.

Bull. U. S. Geol. Surv. Terr., V, 67, 1879; HAY, Cat. Foss. Vert. N. Am., Bull. 179, U. S. Geol. Surv., 769, 1902.

**Type:** Lutrictis? lycopotamicus Cope, from the Loup Fork Miocene of Oregon. Erroneously given in Hay's 'Catalogue' as distinct from Lutrictis Pomel, 1847. Extinct.

Lutris (see Lutra).

Feræ, Mustelidæ.

 $<sup>{\</sup>tt *\,``Lutrictis}$  Cope is an error.'' (Hay, in epist., Sept. 26, 1902.)

Lutrix Rafinesque, 1815.

Feræ, Mustelidæ.

Analyse de la Nature, 59, 1815; Am. Monthly Mag., I, 437, Oct., 1817.

New name for Lutra Erxleben, 1777 ('Lutrix R. Lutra Erxl.').

Lutrix: Lat. lutra, otter.

Lutrogale (subgenus of Lutra), GRAY, 1865.

Feræ, Mustelidæ.

Proc. Zool. Soc. London, 1865, 127; Cat. Carn. Pachyderm., & Edentate Mamm. Brit. Mus., 105–106, 1869.

Species:  $Lutra\ monticola\ Hodgson$ , from the Himalaya Mountains; and  $L.\ macrodus$  Gray, from India.\*

Lutrogale: Lutra + Gale.

## Lutronectes Gray, 1867.

Feræ, Mustelidæ.

Proc. Zool. Soc. London, 1867, 180–182, 1 fig. in text; Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 107–108, fig. 13, 1869.

Type: Lutronectes whiteleyi Gray, from Hakodate, Japan.

Lutronectes: Lutra; νήκτης, swimmer—in allusion to the strong, thick, well-webbed toes.

Lycalopex (subgenus of Canis) Burmeister, 1854.

Feræ, Canidæ.

Syst. Uebers. Thiere Brasiliens, I, Mamm., 95–101, 1854; Erläut. Fauna Brasiliens, 31, 1856.

Species, 4: Canis azaræ Maximilian, C. vetulus Lund, C. cancrivorus Desmarest, and C. magellanicus Gray, from South America.

Lycalopex: λύκος, wolf; ἀλώπηξ, fox—from the long, bushy tail and other fox-like characters.

## Lycaon Brookes, 1827.

Feræ, Canidæ.

Brookes, in Griffith's Cuvier, Animal Kingdom, V, 151, 1827.

**Type:** Lycaon tricolor Brookes (=Hyæna picta Temminck), from the Cape of Good Hope, South Africa.

Lycaon: λυκάων, a wolf-like animal. In Grecian mythology, a King of Arcadia whom Jupiter turned into a wolf.

# Lycaon Wagler, 1830.

Marsupialia, Dasyuridæ.

Nat. Syst. Amphibien, 24, 1830.

Type: Didelphys cynocephala Harris, from Tasmania.

Name preoccupied by Lycaon Brookes, 1827, a genus of Canidæ.

Antedated by *Thylacynus* Temminck, 1827; and by *Paracyon* (Brookes), Gray, 1827.

#### Lychhyæna (see Lycyæna).

Feræ, Hyænidæ.

Lyciscus (subgenus of Chaon) H. Smith, 1839.

Feræ, Canidæ.

L. Smith, in Jardine's Nat. Library, Mamm., IX, 160-166, 1839; 2<sup>d</sup> ed., Mamm.,
 I, 153, 1858; Mamm., IV, 160-166, pls. 5-6, 1866; Mamm., V, 288, 1865.

Species, 3: Canis latrans Say, from the vicinity of Council Bluffs, Iowa; Lyciscus cagottis Smith, from Mexico; and L. tigris Smith, from Vincovah, near Bombay, India.

Lyciscus: Dim. of  $\lambda \acute{\nu} \kappa o \varsigma$ , wolf—"'Lyciscus, hoc idem e lupis galli, quorum greges suis quisque ductorem e canibus Lyciscam habent.' (Pliny, quoted by Cirino.)—We do not find this text, but the name is evidently connected with the wolf, and has originally no reference to barking." (SMITH.)

# Lycodon (see Lyncodon).

Feræ, Mustelidæ.

<sup>\*</sup>Gray gave the type locality of *L. macrodus* as Brazil, but Thomas considers this an error and believes that the specimens came from India. (See Proc. Zool. Soc. London, 1889, 194.)

Lycorus Bourguignat, 1875.

Ann. Sci. Géol., Paris, VI, art. 6, pp. 23-33, pl. 18, 1875.

Type: Lycorus nemesianus Bourguignat, from the 'Caverne Mars de Vence,' Département des Alpes Maritimes, southeastern France.

Extinct. Based on a lower jaw.

Lycorus:  $\lambda \dot{\nu} \kappa o 5$ , wolf;  $\delta \rho o 5$ , mountain—'mountain wolf,' in allusion to the type locality.

Lycotherium Jäger, 1850.

Feræ, Canidæ.

Feræ, Canidæ.

Nova Acta Acad. Cæs. Leop.-Carol. Nat. Cur., XXII, pt. 11, 787–788, tab. LXIX, figs. 26–28, 1850.

Type: Lycotherium ferreo-jurassicum Jäger, from Mösskirch, Baden, Germany.

Extinct. Based on part of a canine.

Lycotherium:  $\lambda \dot{\nu} \kappa o \varsigma$ , wolf;  $\theta \eta \rho i o \nu$ , wild beast.

Lycyæna Hensel, 1863.

Feræ, Hyænidæ.

Monatsber. K. Preuss. Akad. Wiss., Berlin, for 1862, 567–568, 1863.

Lychhyaena Grevé, Nova Acta Kais. Leop.-Carol. Deutschen Akad. Naturf., LXIII, Nr. 1, p. 12, 1894.

Type: Hyxna charetis Gaudry, from the Pliocene of Pikermi, Greece.

Extinct.

Lycyæna: λύκος, wolf; ὕαινα, hyena.

Lycyon Bourguignat, 1875.

Feræ, Canidæ.

Ann. Sci. Géol., Paris, VI, art. 6, pp. 28-29 footnote, 1875.

Lycyon was suggested instead of Lycorus Bourguignat, but was rejected and never used as a generic name. "Aussi est-ce pour rappeler l'affinité de ce genre avec les Cuon et les Lupus que je lui ai donné le nom de Lycorus . . . Le mot Lycyon (Loup-chien), ou plutôt Lycuon, aurait peut-être mieux rendu ma pensée; mais, si je n'ai pas adopté une de ces appellations, c'est que je n'ai pas voulu créer un nom si voisin, comme désinence, de celui de Lycaon, et augmenter le nombre de ceux qui se terminent en cyon." (Bourguignat).

Lycyon:  $\lambda \dot{\nu} \kappa o \varsigma$ , wolf;  $\kappa \dot{\nu} \omega \nu$ , dog.

Lymodon Ameghino, 1891.

Edentata, Megatheriidæ (Scelidotheridæ).

Nuevos Restos Mamíf. Fós. Patagonia Austral, 38–39, Aug., 1891; Revista Argentina Hist. Nat., I, entr. 5a, 324–325, Oct. 1, 1891.

**Species:** Lymodon auca Ameghino, and L. perfectus Ameghino, from the Lower Eocene of southern Patagonia.

Extinct.

Lymodon: Probably an anagram of Mylodon. Lymodon "presenta una mezcla de caracteres de les géneros Mylodon y Scelidotherium." (Амедино.)

Lynceus Gray, 1821.

Feræ, Felidæ.

London Med. Repos., XV, 302, Apr. 1, 1821.

Type: Felis lynx Linnæus, from Europe.

Name preoccupied by Lynceus Müller, 1785, a genus of Crustacea.

Lynceus:  $Avy \kappa \varepsilon v'_5$ , a Messinian. In Grecian mythology one of the Argonauts, famed for his sharp sight. (See explanation under Lynx).

Lynchailurus (subgenus of Felis) Severtzow, 1858.

Feræ, Felidæ.

Revue et Mag. de Zool., Paris, 2e sér., X, 386, 390, Sept., 1858.

Type: Felis pajeros Desmarest, from southern Argentina (S. lat. 35°-36°).

Lynchailurus: Lynchus; αἴλουρος, cat.

Lynchus Jardine, 1834.

Feræ, Felidæ.

Nat. Library, Mamm., II, 274–275, 1834; 2<sup>d</sup> ed., Mamm., I, 182, 1858; II, 274–276, 1858; Severtzow, Revue et Mag. de Zool., Paris, 2<sup>e</sup> sér., X, 385, 390, Sept., 1858. **Modification** of *Lynceus* Gray, 1821 (see *Lynx*).

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Lynchus: λύγξ, λυγκός, lynx.

Lyncodon (subgenus of Mustela) Gervais, 1844. Feræ, Mustelidæ.

D'Orbigny's Dict. Univ. Hist. Nat., IV, 2° pt., 685, 1844 (art. 'Dents'); D'Orbigny, Voy. Amerique Mérid., Mamm., 20, 1847; Burmeister, Desc. Phys. Répub. Argentine, III, pt. 1, Mamm., 160–162, 1879 (raised to generic rank).

Lycodon Gray, Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 134, 1869 (under Conepatus).

Type: Mustela patagonica Blainville, from the Rio Negro, Patagonia.

Lyncodon:  $\lambda \dot{v} \gamma \xi$ , lynx;  $\delta \delta \dot{\omega} \nu = \delta \delta o \dot{v} \xi$ , tooth—from the molar teeth. "Mustela patagonica, n'a que trois paires de molaires à chaque mâchoire . . . et nous proposerons, à cause de cette particularité, de la distinguer comme type d'un sous-genre à part." (Gervais.)

Lynx (subgenus of Felis) Kerr, 1792.

Feræ, Felidæ.

Animal Kingdom, I, Mamm., Syst. Cat., Nos. 288–299, pp. 41, 155–158 (full genus) 1792; Rafinesque, Analyse de la Nature, 59, 1815; Am. Monthly Mag., I, No. 6, p. 437, Oct. 1817; Ibid., II, No. 1, p. 46, Nov. 1817; Oken, Lehrb. Naturgesch, 3ter Theil, Zool., 2te Abth., 1048–1052, 1816; Allen, Bull. Am. Mus. Nat. Hist., VII, 181, 182, June 19, 1895; Miller & Rehn, Proc. Boston Soc. Nat. Hist., XXX, 199–201, Dec., 1901 (type fixed).

Lynceus Gray, London Med. Repos., XV, 302, Apr. 1, 1821 (preoccupied).

Lyncus Gray, Thomson's Ann. Philos., XXVI, 339, Nov. 1825; Dekay, Zool. New York, Mamm., p. 50, pl. 10 fig. 2, 1842.

Lynchus Jardine, Nat. Library, Mamm., II, 274–275, 1834; 2<sup>d</sup> ed., Mamm., I, 182, 1858; II, 274–276, 1858; Severtzow, Revue et Mag. de Zool., Paris, 2<sup>e</sup> sér., X, 385, 390, Sept., 1858.

Species and subspecies, 12: Lynx chaus, L. montana, L. caracal, L. bengalensis, L. nubiensis, L. lybiensis, L. vulgaris (=Felis lynx Linnæus, type), L. vulgaris alba, L. vulgaris melina, L. vulgaris maculata, L. canadensis and L. rufa.

Lynx: λύγξ, lynx, probably from its bright eyes. From Greek root λυκ-, in λύχνος, lamp, λεύσσω to see, etc. (Century Dict.)

Lyroderma (subg. of *Megaderma*) Peters, **1872.** Chiroptera, Megadermatidæ. Monatsber. K. Preuss. Akad. Wiss., Berlin, Mar., 1872, 195–196; Dobson, Cat. Chiroptera Brit. Mus., 155, 1878.

Type: Megaderma lyra Geoffroy, from India.

Lyroderma:  $\lambda \dot{\nu} \rho \alpha$ , lyre;  $\delta \dot{\epsilon} \rho \mu \dot{\alpha}$ , skin—probably from the lyre-shaped nose leaf.

Lysiurus Ameghino, 1891.

Edentata, Dasypodidæ.

Revista Argentina Hist. Nat., I, entr. 4a, 254, Aug. 1, 1891; Lydekker, Roy. Nat. Hist., III, 222, 1895.

New name for Xenurus Wagler, 1830, which is preoccupied by Xenurus Boie, 1826, a genus of Birds. Antedated by Cabassous McMurtrie, 1831.

Lysiurus:  $\lambda \dot{\nu} \sigma i \sigma s$ , loosing;  $\sigma \dot{\nu} \rho \dot{\alpha}$ , tail—in allusion to the naked tail?

Lyssodes Gistel, 1848.

Macaca Lacépède, 1799.

Primates, Cercopithecidæ.

Naturgesch. Thierreichs f. höhere Schulen, p. ix, 1848.

Type: Macacus arctoides I. Geoffroy, from Cochin China.

Lyssodes: λύσσα, rage, fury; εἶδος, form.

### M.

Primates, Cercopithecidæ.

Tabl. Mamm., 4, 1799; Nouv. Tabl. Méth., Mamm., in Mém. l'Institut, Paris, III, 490, 1801.

Macacus Desmarest, Mammalogie, I, 63, 1820.

Macaco Ritgen, Nat. Eintheilung Säugth., 33 [Tafell 1824: Voigt, Cuvier's Thierreich, I, 83–86, 1831.

Type: Simia inuus Linnæus, from North Africa

#### Macaca—Continued.

Macaca: Macaguo,\* native name of a monkey in the Congo region adopted by Buffon. (Hist. Nat., XIV, 190, 1766.)

#### Tachairodus KAUP, 1833.

Feræ. Felidæ.

Desc. Ossem. Foss. Mamm. Mus. Darmstadt, 2d cahier, 24-28, Atlas, tab. 1, figs. 5-5° (Carnivora), 1833.

Machaerodus Agassiz, Index Univ., 219, 1846; 2d ed., 1848, 632; Wagner, Gelehrte Anzeigen, K. Bayer. Akad. Wiss., München, XXXVIII, Nr. 42, 339-340, Apr. 7, 1854.

Type: Ursus cultridens Cuvier, from the Pliocene of the Val d'Arno, Tuscany, Italy. (See Megantereon Croizet & Jobert, 1828.)

Extinct. Based on one canine.

Machairodus: μάχαιρα, sword, saber; ὀδούς, tooth—in allusion to the immense, saber-like, upper canines.

# Machlydotherium Ameghino, 1902.

Edentata, Dasypodidæ.

Bol. Acad. Nac. Cien. Córdoba, XVII, 52-54, May, 1902 (sep. pp. 50-52).

Species, 4: Machlydotherium asperum Ameghino, M. ater Ameghino, ?M. intortum Ameghino, from the Astraponotus beds; and ?M. sparsus, from the Notostylops beds of Patagonia.

Extinct.

Machlydotherium: Anagram of Chlamydotherium Lund, 1838.

### Macleavius GRAY, 1864.

Cete, Balænidæ.

Proc. Zool. Soc. London, 1864, 589, figs. 1, 2; Cat. Seals & Whales Brit. Mus., 103-104, 1866; Suppl. Cat. Seals & Whales Brit. Mus., 45-46, 1871.

Macleayanus Marschall, Nomenclator Zool., Mamm., 8, 1873.

Type: Macleagius australiensis Gray, from the Australian seas. "Appears to have been founded on a mistaken impression gathered from an imperfect photographic representation.'" (Beddard, Book of Whales, 124-125, 1900.)

Macleayius: In honor of William Sharp Macleay, "secretary of the Linnean Society, and his son, William Sharp Macleay," † 1820-1891.

Macrauchenia Owen, 1840.

Ungulata, Litopterna, Macraucheniidæ. Zool. Voy. H. M. S. 'Beagle', pt. i, Foss. Mamm., 35-56, pls. vi-xv, 1840.

Type: Macrauchenia patachonica Owen, from the Pleistocene of Port St. Julian, Patagonia.

Extinct. Based on 'bones of the trunk and extremities.'

Macrauchenia: μακραύχην, long-necked (from μακρός, long; αὐχήν, neck).

### Macrocephalus Frisch, 1775.

Ungulata, Artiodactyla, Suidæ.

Das Natur-System Vierfüss. Thiere, in Tabellen, 3, 1775.

Type: Aper athiopicus Pallas, from Africa.

Antedates Phaco—choerus F. Cuvier, 1817.

Macrocephalus: μακρός, large; κεφαλή, head.

<sup>\* &</sup>quot;Les Portugais avaient donné à certains Singes de la côte occidentale d'Afrique le nom de Macaquo, emprunté à la langue des habitants du Congo, et Marcgrave, dans son Histoire naturelle du Brésil, a parlé ainsi de l'espèce à laquelle ils appliquèrent cette dénomination: 'Cercopithecus angolensis major, in Congo vocatur Macaquo,' Buffon attribua cette indication donnée par Marcgrave à un Singe qu'on a su depuis habiter exclusivement l'Inde, et il a francisé le nom africain de Macaquo, en le transformant en Macaque. . . . En 1799, Lacépède latinisa ce nom en l'écrivant Macaca; mais presque tous les auteurs qui sont venus après l'ont écrit Macacus, à l'exemple de Desmarest, et c'est cette dernière orthographie qui a prévalu." (Gervais, Hist. Nat. Mamm., I, 84-85, 1854.)

<sup>†</sup> The son was Sir William Macleav, not William Sharp Macleav, as stated by Grav.

Macrochirifer Brandt. 1874.

Cete. Platanistidæ. Mém. Acad. Imp. Sci. St. Pétersbourg, 7 e, sér., XXI, No. 6, p. 27, 1874. (Pro-

posed provisionally as a 'genus or subgenus.')

Type: Macrochirifer vindobonensis Brandt (=Delphinus? brachyspondylus Brandt), from Hernals, near Vienna, Austria.

Extinct. Based on a number of vertebræ, a scapula, and some bones of the fore limbs.

Macrochirifer:  $\mu \alpha \kappa \rho \acute{o} \chi \epsilon \iota \rho$ , long-handed;  $\phi \acute{e} \rho \omega$ , to bear.

Macrocolus Wagner, 1844.

Glires, Heteromyidæ.

Suppl. Schreber's Säugthiere, IV [no text], pl. ccxxxix e (fig. of teeth), 1844; Archiv Naturgesch., 1846, I, 172-177; Abhandl. K. Bayerisch. Akad. Wiss., München, V, pt. 2, p. 319, 1884.

Type: Macrocolus halticus Wagner, from Mexico.

Macrocolus:  $\mu\alpha\kappa\rho\delta\varsigma$ , long;  $\kappa\tilde{\omega}\lambda o\nu$ , limb—in allusion to the long hind legs.

Macrocyon Ameghino, 1881.

"La Antigüedad del Hombre en el Plata, II, 306, 1881" (fide Ameghino, 1889); Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 306-309, 3 figs. in text, 1889.

Type: Macrocyon robustus Ameghino, from "el Arroyo de Frías, en el partido de Mercedes," and Villa de Lujan, province of Buenos Aires, Argentina.

Extinct. Based on fragments of bones of the limbs.

Macrocyon: μακρός, large; \* κύων, dog. "La talla de este género es gigantesca, probablemente mayor que la del Felis onca." (AMEGHINO.)

Macrodus (subgenus of Paradoxurus) Gray, 1864.

Feræ, Viverridæ.

Proc. Zool. Soc. London, 1864, 536-539, 2 figs. in text; Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 68-71, figs. 10-11, 1869.

Species, 4: Paradoxurus fasciatus (Desmarest), P. dubius Gray, P. philippensis (Camellus), and P. macrodus Gray (type), from Java and the Philippines.

Name preoccupied by Macrodon Schinz, 1822; and by Macrodon Müller, 1842, both genera of Pisces.

Macrodus: μακρός, large; ὀδούς, tooth—from the broad, massive, triangular 'flesh-tooth,' which in P. macrodus has four large and two small cones.

Macrouphractus Ameghino, 1887.

Edentata, Dasypodidæ.

Apuntes Prelim. Mamíf. Estinguidos de Monte Hermoso, pp. 19-20, Apr., 1887. Type: Macrosuphractus retusus Ameghino, from Monte Hermoso, about 40 miles east of Bahia Blanca, province of Buenos Aires, Argentina.

Extinct. Based on a single scutis of the carapace.

Macrouphractus:  $\mu\alpha\kappa\rho\delta\varsigma$ , large; +Euphractus,

Macrogeomys Merriam, 1895.

Glires, Geomyidæ.

N. Am. Fauna, No. 8, pp. 23, 26, 185-195, pl. 5, pl. 11 figs. 2-3, pl. 13 figs. 18-19, 22, 23, pl. 14 figs. 3, 10, Jan. 31, 1895.

Type: Geomys heterodus Peters, from Costa Rica.

Macrogeomys:  $\mu\alpha\kappa\rho\delta\varsigma$ , large, great; +Geomys—in allusion to the large size of the animal.

Macroglossus Schinz, 1824.

Chiroptera, Pteropodidæ.

['Macroglosse' Cuvier, Hist. Nat. Mamm., III, livr. xxxvIII, pl. ('Kiodote') with 2 pp. text, Dec., 1822.]

Schinz, Naturgesch. und Abbild. Säugeth. 71, 'Taf. 51,' 1824; Cuvier, Dents Mamm., [40-41], 248, 1825; Hist. Nat. Mamm., VII, Table Gén. et Méthod., p. 2, No. 99, 1842.

Macroglossa Lesson, Man. Mammalogie, 115, 1827.

<sup>\*</sup>The prefix Macro-, in the sense of large, usually requires no further explanation, except to indicate relative size.

## Macroglossus—Continued.

 $\textbf{Type: } \textit{Macroglossus rostratus} \ (\textbf{Horsfield}) (= \textit{Pteropus minimus} \ \textbf{Geoffroy}), \textbf{from Java}.$ 

Name preoccupied by *Macroglossum* Scopoli, 1777, a genus of Lepidoptera. Replaced by *Kiodotus* Blyth, 1840; by *Rhynchocyon* Gistel, 1848 (preoccupied); and by *Carponycteris* Lydekker, 1891.

*Macroglossus:* μακρός, long; γλῶσσα, tongue—from the very long, slender tongue.

#### Macromerus A. Smith, 1833.

Primates, Lemuridæ.

"S. Afr. Quart. Journ., 2d ser., II, 49, 1833" (fide Mivart, Proc. Zool. Soc. London, 1864, 638.

**Type**: Macromerus typicus A. Smith, from Madagascar (fide Gray, Cat. Monkeys Brit. Mus., 90, 1870).

Name preoccupied by Macromerus Schönherr, 1826, a genus of Coleoptera. Macromerus:  $\mu\alpha\kappa\rho\delta_5$ , long, large;  $\mu\eta\rho\delta_5$ , thigh.

## Macronycteris GRAY, 1866.

Chiroptera, Rhinolophidæ.

Proc. Zool. Soc. London, 1866, 82.

**Type:** Macronycteris gigas (=Rhinolophus gigas Wagner), from Guinea, West Africa. Macronycteris: μακρός, large; νυκτερίς, bat—"the largest species of the family." (Dobson, Cat. Chiropt. Brit. Mus., p. 134.)

# Macrophoca Leidy, 1856.

Cete, Squalodontidæ.

Proc. Acad. Nat. Sci. Phila., 1856, 220–221; Journ. Acad. Nat. Sci. Phila., 2d ser., VII, 416, 1869 (synonym of Squalodon atlanticus.)

**Type:** Macrophoca atlantica Leidy, from the Miocene marl of Cumberland County, New Jersey.

Extinct. "Based upon three specimens of molar teeth."

Macrophoca: μακρός, large; φώκη, seal.

## Macrophyllum GRAY, 1838.

Chiroptera, Phyllostomatidæ.

Jardine's Mag. Zool. & Bot., II, 489, 1838.

Córdoba, VI, 267-268, 911, 1889.

Type: Macrophyllum nieuwiedii (=Phyllostoma macrophyllum Maximilian), from the Mucuri River, Brazil (S. lat. 18°).

Name preoccupied by *Macrophylla* Hope, 1837, a genus of Coleoptera. Replaced by *Dolichophyllum* Lydekker, 1891.

Macrophyllum: μακρός, large; φύλλον, leaf—from the large nose leaf.

### Macropristis Ameghino, 1889.

Marsupialia,

Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien.,

New name for Mesotherium Moreno, 1882, which is preoccupied by Mesotherium Serres, 1857, a genus of Typotheria; and by Mesotherium Filhol, 1880, a genus of Artiodactyla.

Name antedated by Mesitotherium Trouessart, 1883.

Extinct.

Macropristis: μακρός, large; πρίστης (=πριστήρ), saw—probably in allusion to 'las fuertas crestas transversales de las muelas superiores.'

### Macropus Shaw, 1790.

Marsupialia, Macropodidæ.

Nat. Miscellany, I, [O<sub>2</sub>, pp. 1-6], pl. 33, June 1, 1790; Gen. Zoology, I, pt. 2, p. 505, 1800.

Type: Macropus giganteus Shaw, from 'New Holland' (Australia).

Macropus: μακρόπους, long-footed (from μακρός, large; πούς, foot)—from the length of the hind feet.

#### Macropus Fischer, 1811.

Primates, Lemuridæ.

"Mém. Soc. Imp. Nat. Moscou, I, 1811"; Zoognosia, II, 566-558, 1813; Mém. Soc. Imp. Nat. Moscou, V, 402, 1817.

Macropus—Continued.

New name for Galago Geoffroy, 1796. "Galago propter familiæ similitudinem sub Macropodis nomine in systemate meo occurrit." (Fischer, Zoog., II, p. ix.) Name preoccupied by Macropus Shaw, 1790, a genus of Marsupialia.

Macrorhinus F. Cuvier, 1826.

Feræ, Pinnipedia, Phocidæ.

['Macrorhine' Cuvier, Mém. Mus. Hist. Nat. Paris, XI, 200–203, pl. 14, fig. 1, 1824.]

Dict. Sci. Nat., XXXIX, 551-553, 1826 (art. 'Phoques'); Allen, Hist. N. Am. Pinnipeds, 742-747, figs. 57-60, 1880.

Macrorrhinus Reichenbach, Deutchlands Fauna, I, Säugthiere, p. viii, 1837.

Type: Phoca proboscidea Péron, from the Falkland Islands.

Name preoccupied by *Macrorhinus* Latreille, 1825, a genus of Coleoptera. Replaced by *Rhinophoca* Wagler, 1830. (See *Mirounga* Gray, 1827).

Macrorhinus: μακρόρρις, long-nosed (from μακρός, large, long; ρίς, ρινός, nose)—in allusion to the dilatable proboscis of the male.

Macroscelides A. Smith, 1829.

Insectivora, Macroscelididæ.

Zool. Journ., IV, 435–436, Jan.-May, 1829; S. Afr. Quart. Journ., II, No. 1, p. 64, 1833; Ill. Zool. S. Africa, pl. x, 1839; W. L. Sclater, Mamm. S. Africa, II, 145–154, figs. 125–129, 1901.

Macroscelis J. B. Fischer, Synop. Mamm., 2d ed., Addenda, 657, 664–665, 1830. Macroschelides Blyth, in Cuvier's Animal Kingdom, 1840, 77 footnote; new ed., 1849, 77 footnote; new ed., 1863, 65 footnote.

Type: Macroscelides typus Smith (=Sorex proboscideus Shaw), from South Africa. Macroscelides: μακροσκελής, long-legged; είδος, form—from the long metatarsal bones which form a long sole on which the animal rests somewhat like a kangaroo. (W. L. Sclater.)

Macroschus (see Macroxus).

Glires, Sciuridæ.

Macrotarsomys Milne-Edwards & Grandidier, 1898. Glires, Muridæ, Cricetinæ. Bull. Mus. Hist. Nat. Paris, IV, No. 4, pp. 179–181, 5 figs. in text, 1898.

**Type:** Macrotarsomys bastardi Milne-Edwards & Grandidier, from the vicinity of the village of Ravori, between Midongy and Thosy, and south of the upper Mangoky River, southwestern Madagascar.

Macrotarsomys:  $\mu\alpha\kappa\rho\delta\varsigma$ , long, large;  $\tau\alpha\rho\delta\delta\varsigma$ , tarsus;  $\mu\tilde{v}\varsigma$ , mouse.

Macrotarsus Link, 1795.

Primates, Tarsiidæ.

Beytr. Naturgesch., I, pt. 11, 51, 65-66, 1795; LACÉPÈDE, Tabl. Mamm., 5, 1799; Nouv. Tabl. Méth. Mamm., in Buffon's Hist. Nat., Didot éd., Quad., XIV, 151, 1799; Mém. l'Institut, Paris, III, 490, 1801.

Type: Macrotarsus buffoni Link (=Didelphis macrotarsus Schreber=Tarsius spectrum Pallas), from the East Indies. Name antedated by Tarsius Storr, 1780. Macrotarsus:  $\mu\alpha\kappa\rho\delta\delta$ , long;  $\tau\alpha\rho\delta\delta$ , tarsus.

Macrotherium Lartet, 1837. Ungulata, Ancylopoda, Chalicotheriide. Comptes Rendus, Paris, V, No. 12, p. 424, July-Dec., 1837; L'Institut, Paris, V, 335, 1837; "Not. Géol. sur le dépt. du Gers, 1839"; Notice sur la Colline de Sansan, 22-23, 1851.

Type: Mocrotherium sansaniense Lartet, from Sansan, Département du Gers, France.

Extinct.

Macrotherium: μακρός, large; θηρίον, wild beast.

Macrotis (subgenus of *Perameles*) Reid, **1837.** Marsupialia, Peramelidæ. Proc. Zool. Soc. London, for 1836, No. XLVIII, 129–131, June 27, 1837; Water-

ноиѕе, Nat. Hist. Mamm., I, Marsupiata, 358–365, pl. 13, fig. 1, 1846.

Type: Perameles lagotis Reid, from Swan River, Western Australia.

Macrotis—Continued.

Name preoccupied by *Macrotis* Dejean, 1833, a genus of Coleoptera. See *Thylacomys* ('Owen') Blyth, 1840.

Macrotis: μακρός, large; οὖς, ἀτός, ear—from the long, broad, ovate ears.

**Macrotis** (subgenus of *Cervus*) Wagner, **1855**. Ungulata, Artiodactyla, Cervidæ. Suppl. Schreber's Säugthiere, V, 368–372, 1855.

Species, 6: Cervus macrotis Say (type), C. richardsoni Audubon & Bachman, C. virginianus Gmelin, C. nemoralis H. Smith, C. mexicanus Gmelin, and C. gymnotis Wiegmann, from North and South America.

Name preoccupied by *Macrotis* Dejean, 1833, a genus of Coleoptera; by *Macrotis* Reid, 1836, a genus of Marsupialia; and by *Macrotus* Gray, 1843, a genus of Chiroptera. Replaced by *Otelaphus* Fitzinger, 1874.

Macrotolagus (subgenus of *Lepus*) Mearns, **1895.** Glires, Leporidæ. Science, new ser., I, No. 25, p. 698, June 21, 1895; Proc. U. S. Nat. Mus., XVIII, No. p. 1081, 552, June 24, 1896.

Type: Lepus alleni Mearns, from Rillito, Pima County, Arizona. "Created for the Mexican group of jack rabbits, of which six species and three additional subspecies were found on the Mexican border." (Science, p. 698.)

Macrotolagus: μακρός, long; οὖς, ἀτος, ear; λαγώς, hare—in allusion to the enormous ears, which are longer than the hind feet.

Macrotus Leach, 1816.

Chiroptera, Vespertilionidæ.

Syst. Cat. Spec. Indig. Mamm. and Birds Brit. Mus., 1, 1816 (Willughby Society reprint, 1882).

Type: Macrotus europæus Leach ('European Longear'), from Devonshire, England. (The species has merely the common name without any description.) Macrotus:  $\mu\alpha\kappa\rho\delta$ , long, large;  $\delta$ ,  $\delta$ ,  $\delta$ ,  $\delta$ , ear.

Macrotus GRAY, 1843.

Chiroptera, Phyllostomatidæ.

Proc. Zool. Soc. London, July, 1843, No. cxxi, 21.

Type: Macrotus waterhousii Gray, from Haiti.

Name preoccupied by *Macrotus* Leach, 1816, a genus of Vespertilionidæ; by *Macrotis* Dejean, 1833, a genus of Coleoptera; and by *Macrotis* Reid, 1836, a subgenus of Marsupialia. Replaced by *Otopterus* Lydekker, 1891.

Macrotus:  $\mu\alpha\kappa\rho\delta\varsigma$ , long, large;  $ο\dot{\vartheta}\varsigma$ ,  $\dot{\omega}\tau\delta\varsigma$ , ear—from the very large ears.

Macroxus F. Cuvier, 1823.

Glires, Sciuridæ.

['Écureuils guerlinguets' Desmarest Nouv. Dict. Hist. Nat., nouv. éd., X, 109–111, 1817—subgenus of *Sciurus*, including *S. æstuans*, *S. pusillus*, and *S. alborittatus*.]

F. Cuvier, Dents Mamm. (Rongeurs), 161, 162, 255, pl. 56, 1823; Mém. Mus. Hist. Nat., Paris, 119, 123, pl. 10, fig. 3, 1823; Dict. Classique Hist. Nat., X, 16, June, 1826 (not Dict. Sci. Nat., X, 1818, as often erroneously quoted); Dict. Sci. Nat., LIX, 474, 1829; Gray, Ann. & Mag. Nat. Hist., 3d ser, XX, 275–286, Oct., 1867; Тномая, Proc. Zool. Soc. London, 1897, 933 (type fixed).

Macroschus Gloger, Hand- u. Hilfsbuch Naturgesch., I, pp. xxx, 89, 1841.

Species: 'Le guerlinguet' (Sciurus astuans Linnæus, type), from Surinam; et 'le toupaye.' "Mon frère, par une simple indication, a séparé les guerlinguets des autres écureuils à cause des caractères que nous venons de rapporter; indication qui a été suivie par M. Desmarest dans sa Mammalogie, et que j'ai suivie moi-même, mais en donnant à ces animaux le nom de Macroxus (Des Dents considérées comme caractères zoologiques, in 8vo, No. 56)." (Cuvier, Mém. Muséum, l. c., 119.)

Madatæus Leach, 1821.

Chiroptera, Phyllostomatidæ.

Trans. Linn. Soc. London, XIII, pt. 1, 81-82, 1821.

Medateus Gray, in Griffith's Cuvier, Animal Kingdom, V, 74, 1827; List. Spec. Mamm Brit. Mus., p. xviii, 1843.

Type: Madatæus lewisii Leach, from Jamaica.

Madoqua Ogilby, 1837.

Ungulata, Artiodactyla, Bovidæ.

Proc. Zool. Soc. London, for 1836, No. XLVIII, 137, June 27, 1837; SCLATER & THOMAS, Book of Antelopes, II, pt. v, 67–92, pls. XXX—XXXI, figs. 27–30, Jan., 1896. "Typus est *M. saltiana* (*Ant. saltiana* et *hemprichii*)," from eastern Abyssinia. *Madoqua:* Native name of this antelope in Abyssinia.

Magestus Ameghino, 1899.

Glires, Caviidæ.

Sinop. Geol.-Paleont, in Segundo Censo Nac. Repúb. Argentina, Supl., July, 1899 (sep. p. 7).

New name for Megastus Roth, 1898, which is preoccupied by Megastes Guénée, 1854; and by Megastes Boisduval, 1870, both genera of Lepidoptera. Extinct.

Magestus: Anagram of Megastus.

Magotus ('Cuvier') Ritgen, 1824.

Primates, Cercopithecidæ.

Nat. Eintheilung Säugthiere, 33 [Tafel], 1824.

—— (?) London Encyclopædia, XXII (art. Zoology), 735, 1845.

Species: 'Les Magots' of Cuvier.

Magotus: Magot, old French name of a monkey, adopted by Buffon. (Hist. Nat., XIV, 109, 1766.)

Magus Lesson, 1827.

Primates, Cercopithecidæ.

Man. Mammalogie, 43-44, 1827.

**Species:** Magus sylvanus Lesson (=Macacus inuus Desmarest=Simia inuus Linnæus), from North Africa; and M. maurus (=Simia maura Schreber), from the Malay Peninsula.

Magus: Μάγος, one of the Magi or priests of Persia, a magician.

Maimon (subgenus of *Inuus*) Wagner, **1839.** Primates, Cercopithecidæ. ['Maimons' Geoffroy, Mag. de Zool., III, class i, art. i, 1833—French name.] Suppl. Schreber's Säugthiere, I, pp. iv bis, 141–148, 1839.

Species, 6: Inuus silenus (Linnæus), I. erythraeus (Schreber), I. nemestrinus (Linnæus), I. arctoides (I. Geoffroy), I. speciosus (F. Cuvier), and I. niger (Desmarest), from Asia.

Maimon: "Maimonet, nom que l'on a donné dans les derniers siècles aux singes à queue courte, et que nous avons appliqué à celui-ci en attendant qu'on soit informé du nom qu'il porte dans son pays natal." (Buffon, Hist. Nat., XIV, 176, 1766.)

Maki Muirhead, 1819.

Primates, Lemuridæ.

Muirhead, in Brewster's Edinburgh Encyclopædia, XIII, 405 (under Mazology\*), 1819.

Species 7, from Madagascar: Maki mococo Desmarest, M. mongous Desmarest, M. vari Desmarest, M. rufus (Audebert), Lemur albifrons Geoffroy & Audebert, L. ariseus Geoffroy & Audebert, and L. pusillus Audebert.

Maki: "Il paroît que le mot Maki a été dérivé de mocok ou maucauc, qui est le nom que l'on donne communément à ces animaux au Mozambique et dans les îles voisines de Madagascar." (Buffon, Hist. Nat., XIII, 173, 1765.)

Malacomys Milne-Edwards, 1877.

Glires, Muridæ, Murinæ.

Bull. Soc. Philomathique, Paris, 6e sér., XII, for 1876, pt. 2, p. 10, 1877.

Type: Malacomys longipes Milne-Edwards, from the Gaboon River, West Africa. Malacomys:  $\mu\alpha\lambda\alpha\kappa\acute{o}$ 5, soft;  $\mu\~{v}$ 5, mouse.

Malacothrix, Wagner, 1843. Glires, Muridæ, Dendromyinæ. Suppl. Schreber's Säugthiere, III, 496–499, 1843; W. L. Sclater, Mamm. S. Africa, II, 34–36, fig. 92, 1901 (type fixed).

<sup>\*</sup> For date see last page of volume. This article is signed 'H. N. A,' but in the list of authors in Volume I is credited to Lockhart Muirhead. Desmarest is given as authority for *Maki*, but he used it only as a common name.

#### Malacothrix—Continued.

New name for *Otomys* A. Smith, 1834, which is preoccupied by *Otomys* F. Cuvier, 1823, a genus of Otomyine.

Malacothrix:  $\mu\alpha\lambda\alpha\kappa\dot{o}\xi$ , soft;  $\theta\rho\dot{i}\xi$ , hair—in allusion to the long soft fur.

## Mallomys THOMAS, 1898.

Glires, Muridæ, Murinæ.

Novitates Zool., V, No. 1, pp. 1–2, Mar., 1898.

**Type**: Mallomys rothschildi Thomas, from the region between Mts. Musgrave and Scratchley, British New Guinea.

Mallomys:  $\mu\alpha\lambda\lambda\delta\varsigma$ , wool;  $\mu\tilde{v}\varsigma$ , mouse—in allusion to the long thick fur.

### Mamatelesus Herrera, 1899.

Primates, Cebidæ.

Sinonimia Vulg. y Cient. Prin. Vert. Méx., 19, 1899.

**Modification** of *Ateles*; the prefix *Mam*-indicating a mammal and the suffix *us* being added for the sake of uniformity in names of animals. (*a* indicates plants and *um* minerals—see p. 25).\*

### Mammut Blumenbach, 1799.

Ungulata, Proboscidea, E ephantidæ.

Handbuch Naturgesch., 6te Auflage, 697–698, 1799;† 7te Auflage, 723, 1803;
 Voigt's Mag. neuest. Zustand Naturk., II, pt. 1, 24, 1800;
 HAY, Cat. Foss. Vert. N. Am., Bull. 179, U. S. Geol. Surv., 707–712, 1902.

Mammout, "Man. Hist. Nat. trad. p. Artaud, 1803, II, 408, pl., fig. A" (fide Leidy, Journ. Acad. Nat. Sci. Phila., 2d ser., VII, 393, 1869—under Mastodon americanus).

Mammuthus Burnett, Quart. Journ. Sci., Lit. & Art, XXVIII, for Oct.-Dec., 1829, 352, 1830.

Mammontheum Blainville, Ostéog., III, 'Des Éléphants,' 237, 1845.

Mammuth Lydekker, Cat. Foss. Mamm. Brit. Mus., IV, 15, 1886 (in synonymy).

Type: Mammut ohioticum Blumenbach (=Elephas americanus Kerr, 1792), based on remains from the Pleistocene of the Ohio River.

Extinct.

Mammut: Tartar name Mammantu, ground dweller. The Siberian peasants (Yakuts and Tungusians), never having seen the mammoth alive, but finding its bones near the surface of the ground, believed the animal to be a gigantic mole, which lived under ground and perished when by accident it saw the light. (Lucas, Animals of the Past, 178, 1901.)

Witzen, Strahlenburg, and Howorth have endeavored to prove that mammoth is a corruption of the Arabic word *Behemoth*, or great beast (Flower & Lydekker, Mamm., Living & Extinct 428, 1891).

†"The name is first employed by Blumenbach in the sixth edition. . . . In the fifth edition, published in 1797, page 703, under the head of 'Incognita,' he calls the Mastodon 'das famose Land-Ungeheuer der Vorwelt, der *vulgo* so genannte fleischfressende Elephant'" (Leidy, l. c., 392.)

<sup>\*</sup>Other genera are similarly modified, as follows (see p. 26): Mambassarisus (p. 26), Mamblarinaus(p. 20), Mamcanisus (p. 11), Mamcapraus(p. 8), Mamcariacus (p. 26), Mamcastorus (p. 7), Mamcariaus (p. 13), Mamcercolepteus (p. 19), Mamcoelogenysus (p. 26), Mamconepatus (p. 4), Mamcyclothurus (p. 19), Mamcynomisus (p. 22), Mamdasyproctaus (p. 29), Mamdelphinus (p. 27), Mamdicotylesus (p. 17), Mamdidelphisus (p. 24), Mamfelisus (p. 27), Mamgalictisus (p. 22), Mamgeomysus (p. 28), Mamlepus (p. 11), Mamlutraus (p. 20), Mammephitisus (p. 30), Mammonachus (p. 13), Mammus (p. 24), Mammustelaus (p. 20), Mammyrmecophagaus (p. 16), Mamnasuaus (p. 26), Mamnyctinomus (p. 20), Mamprocyonus (p. 18), Mamsciurus (p. 5), Mamsynetheresus (p. 16), Mamtatusiusus (p. 5), Mamtavideaus (p. 27), Mamursus (p. 20), Mamvulpesus (p. 30).

Manatherium Hartlaub, 1886.

Sirenia, Trichechidæ.

Zool. Jahrbücher, I, 2tes Heft, 369-378, 5 figs. in text, June 18, 1886.

Type: Manatherium delheidi Hartlaub, from the Oligocene of Hoboken, near Antwerp, Belgium.

Extinct. Based on six or more fragments of the skull, with three molars.

Manatherium: Manatus; θηρίον, wild beast.

Manati Zimmermann, 1780.

Sirenia, Hydrodamalidæ.

Geog. Gesch. Menschen und vierfuss. Thiere, II, 426, 1780; Boddaert, Elench. Anim., I, 53, 173, 1785; Bechstein, Gemeinnutz. Naturgesch. Deutschlands, I, 215, 1801.

Type: Manati gigas Zimmermann, from Bering Island, Bering Sea.

See Manatus Brünnich, 1772, a genus of Trichechidæ.

Manati: Span. Manati = Haytian manati, said to mean 'big beaver.' (Century Dict.)

Manatus Brünnich, 1772.

Sirenia, Trichechidæ.

Zoologiæ Fundamenta, 34, 38–39, 1772 (no species given); Scopoli, Introd. Hist. Nat. 490, 1777; Storr, Prodromus Methodi Mamm., 41, Tab. c, 1780.

Monatus D'Orbigny, Keepsake Hist. Nat. Desc. Mamm., Paris, 256–257, pl. 41 [fig. 2, no date] (misprint).

Type: Trichechus manatus Linnæus, from the coasts of Tropical America.

Manatus: Span. manati = Haytian manati, said to mean 'big beaver.' (Century Dict.)

Mandril (subgenus of Simia) Voigt, 1831.

Primates, Cercopithecidæ.

Voigt, Cuvier's Thierreich, I, 88, 1831.

Species: Simia mormon Alströmer, and S. leucophaea, F. Cuvier, from West Africa. Mandril: French mandrill=Span. mandril, said to be from a native West African name. (Century Dict.)

Mandrillus \* ('Cuvier') Ritgen, 1824.

Primates, Cercopithecidæ.

Nat. Eintheilung Säugthiere, 33 [Tafel], 1824.

. Mandril Voigt, Cuvier's Thierreich, I, 88, 1831.

Based on 'Les Mandrills' of Cuvier (Simia maimon Linnæus, and S. mormon Alströmer), from West Africa.

Mandrillus: French mandrill, said to be from a native West African name.

Mandrillus Milne-Edwards, 1841.

Primates, Cercopithecidæ.

Kruger's Handbuch Zool. nach 2ten Französ. Ausgabe, I, 1841.

**Species:** Cynocephalus porcarius (Boddaert), Simia cynocephala (Geoffroy), and Cynocephalus hamadryas (Linnæus), from Africa.

Not Mandrillus Ritgen, 1824, which is based on different species.

Mangusta ('OLIVIER'†) HORSFIELD, 1824.

Feræ, Viverridæ.

['Les Mangoustes' G. Cuvier, Tabl. Élém. Hist. Nat., 113–114, 1798].

["'Le Mangouste' OLIVIER? Nouv. Dict. Hist. Nat., XIV, 504, 1804."]

Horsfield, Zool. Researches in Java, pt. v, pl. with 8 pp., text (unnumbered), 1824; Fischer, Synopsis Mamm., 162–166, 1829; McMurtrie, Cuvier's Animal Kingdom, 1, 111, 1831; abridged ed., 67, 1834; Gervais, Hist. Nat. Mamm., II, 47–48, 1855.

Horsfield's genus includes 4 species: Viverra ichneumon Linnæus, from Africa; V. mungos Linnæus, from India; V. cafra Gmelin, from the Cape of Good Hope; and Mangusta javanica, from Java.

<sup>\*</sup> Mandrilla Desmarest, often quoted as 1804, does not occur in Dict. Hist. Nat., XXIV.

<sup>†</sup>Olivier is usually quoted as authority for this name, but in his 'Voyage dans l'Empire Ottoman,' etc., III, 104, 1804, he uses *Viverra ichneumon*. (See Thomas, Proc. Zool. Soc. London, 1882, 63 footnote.)

Mangusta—Continued.

Mangusta: Mangutia, East Indian name of the species described as 'la Mangouste' by Buffon (Hist. Nat., XIII, 150, 1765). From Telugu mangisu, Marathi mangus, mongoose.

Manis LINNÆUS, 1758.

Effodientia, Manidæ.

Systema Naturæ, 10th ed., I, 36, 1758; 12th ed., I, 52-53, 1766.

Type: Manis pentadactyla LINNÆUS, from eastern India.

Manis: Assumed singular of Lat. manes, ghosts—in allusion to the animal's nocturnal habits. (Century Dict.)

Mannodon Ameghino, 1893.

Allotheria, Plagiaulacidæ.

Revue Scientifique, LI, No. 1, p. 15, Jan. 7, 1893.

New name for Tideus Ameghino, 1890, which is said to be preoccupied by 'Tydeus' (misprint for Tydeus Koch, 1842, a genus of Arachnida).

Mannodon: μάννος, necklace; δδών = δδούς, tooth.

Manteoceras Hatcher, 1895. Ungulata, Perissodactyla, Titanotheriidæ. Am. Naturalist, XXIX, No. 348, p. 1090, Dec., 1895; HAY, Cat. Foss. Vert. N. Am.,

Bull. 179, U. S. Geol. Surv., 632, 1902.

Type: Telmatotherium vallidens Hatcher, nec Cope (=Palxosyops manteoceras Osborn), from the Eocene of Wyoming. Name "suggested by Wortman from the field." (HATCHER.)

Extinct.

Manteoceras: μαντεῖος, prophetic; κέρας, horn—in allusion to 'the incipient fronto-nasal horns.'

Manteodon Cope, 1881.

Ungulata, Amblypoda, Coryphodontidæ.

Am. Naturalist, XVI, for Jan., 1882, 73, Dec. 30, 1881; Paleont. Bull., No. 34, 166, 1882; Proc. Am. Philos. Soc., XX, 166, 1882; Tert. Vert., 517, 1885 (date of publication.)

Type: Manteodon subquadratus Cope, from the Eocene (Wasatch beds) of the Big Horn basin, Wyoming.

Extinct.

Manteodon:  $\mu \alpha \nu \tau \epsilon \tilde{\imath} o \xi$  prophetic;  $\delta \delta \dot{\omega} \nu = \delta \delta o \dot{\nu} \xi$ , tooth—in allusion to the upper molars, which "are more like those of Perissodactyles than are those of the other coryphodontidæ."

Mapurito Oken, 1816.

Feræ, Mustelidæ.

Lehrbuch Naturgesch., 3ter Theil, 2te Abth., 997-999, 1816. Type: Viverra mapurito Gmelin, from Pamplona, New Granada.

Mapurito: Mariputa, a native name used on the Orinoco (Gumilla, Hist. Nat. Orenoque, III, 240, 1758.)

Mara D'Orbigny, 1829.

Glires, Caviidæ.

Férussac's Bull. Sci. Nat., XIX, 220, Dec., 1829; Lesson, Centurie Zool., Paris, 113-117, pl. 42, 1830.

Type: 'La biscacha à bandeau,' Dolichotis patagonica (Shaw), from Patagonia.

Mara: the Araucanian name of the animal.

Marcuinomys Croizet, 1848-52.

Glires, Ochotonidæ.

Croizer, in Gervais' Zool. et Paléont Françaises, 1º éd., II, expl. pl. 46, 1848-52 (under Titanomys visenoviensis); 2e éd., 50-51, 1859; Giebel, Säugethiere, 2d ed., 457 footnote, 1859.

Marunsiomys Croizer, in Pictet's Traité Paléont., 2e éd., I, 258, 1853 (under

Titanomys); ZITTEL, Handb. Palæont., IV, 2te Lief., 552, 1893.

Type (species not mentioned), from the Miocene of Limagne, Département du Puy-de-Dôme, France. "Elles (les molaires supérieures) sont de même forme que celles des dépôts miocènes de la Limagne, dont M. Croizet a fait le genre Marcuinomys et M. Bravard celui de Platyodon. J'en ignore le nombre." (Gervais, l. c., 1848-52.)

Extinct.

Margay (subgenus of Felis) Gray, 1867.

Feræ, Felidæ.

Proc. Zool. Soc. London, 1867, 271–272; Cat. Carn., Pachyderm., & Edentate Mamm. Brit.Mus., 21–23, 1869.

Species, 5: Felis macroura Maximilian, F. mitis Cuvier, F. tigrina Schreber, F. geoffroyi D'Orbigny, and F. colocolla Molina, from South America.

Margay: Maragua or Maragaia—a name used for a spotted cat by the Indians on the Rio Marañon or upper Amazon. (Buffon, Hist. Nat., XIII, 248, 1765).

Marikina Reichenbach, 1862.

Primates, Hapalidæ.

[Gray, List Spec. Mamm. Brit. Mus., p. xviii, 1843—nomen nudum.]

Reichenbach, Vollständ. Naturgesch. Affen, 7-9, pl. 11, figs. 25-31, 1862. Species, 4: Marikina rosalia (Linnæus), M. chrysomelas (Wied), M. albifrons (Hum-

boldt), and *M. chrysopygus* (Wagner), from Brazil.

Marikina: Native name used on the Rio Marañon or upper Amazon, and adopted

Marikina: Native name used on the Rio Marañon or upper Amazon, and adopted by Buffon (Hist. Nat., XV, 108, 1767).

Marmosa GRAY, 1821.

Marsupialia, Didelphyidæ.

[Rafinesque, Analyse de la Nature, 55, 1815, nomen nudum, 'Marmosa R. Did. sp.'] Gray, London Med. Repos., XV, 308, Apr. 1, 1821.

Type: Didelphis murina Linnæus, from Brazil.

Marmosa: The name given to the murine opossum in Brazil, according to Seba, and adopted in the French form marmose by Buffon (Hist. Nat., X, 335, 1763.)

Marmota Frisch, 1775.

Glires, Sciuridæ.

Natur-System vierfüss. Thiere, in Tabellen, 9, 1775; Blumenbach, Handbuch Naturgesch., I, 79–83, 1779; 7te Auflage, 81–82, 1803; Treviranus, Biologie, oder Philos. lebenden Natur, für Naturf. und Aerzte, I, 211–212, 1802; III, 177, 1803.

Marmotta [ZIMMERMANN, Specimen Zool. Geog., 509, 1777 (not a generic name);] ALLEN, Bull. Am. Mus. Nat. Hist., N. Y., XVI, 17, 1902.

Species, 4: Mus alpinus, from Europe; Marmota polonica, from Europe; Cricetus ('der Hamster'), from Europe; and Gerbua ('das barbarische hüpfende Murmelthier), from Africa.

Marmota: Lat., marmot.

Marputius Gray, 1837.

Feræ, Mustelidæ.

Charlesworth's Mag. Nat. Hist., I, 581, 1837.

Marputias H. Smith, Jardine's Nat. Library, XV, Mamm., I, 197, 1842.

Type: Marputius chilensis (= Mephitis chilensis Geoffroy), from Chile.

Marsipolæmus (subgenus of *Vesperus*) Peters, **1872.** Chiroptera, Vespertilionidæ. Monatsber. K. Preuss. Akad. Wiss., Berlin, 1872, 260–261.

Type: Vesperus (Marsipolæmus) albigularis Peters, from Mexico.

Marsipolæmus: μάρσιπος, pouch; λαιμός, throat—from the peculiarity of the outer margin of the ear conch terminating under the jaw.

Marsupiale Frisch, 1775.

Marsupialia, Didelphyidæ?

Das Natur-System vierfüss. Thiere, in Tabellen, 6, Tab. Gen., 1775.

Species: Cuzos (das grösste Beutel-Thier aus Ostindien), Jupatima, Tlaquatzin (das Amerikanische grosse), Marmosa (das Canadische mittlere), Cerigo, Serigoi (das Brasilische), Caygopolin (das Mexicanische Beutel-Thier), and Meriana (die Indische Wald-Ratze).

Marsupiale: Lat. marsupium, pouch.

Martes Frisch, 1775.

Feræ, Mustelidæ.

Das Natur-System vierfüss. Thiere, in Tabellen, 11, Tab. Gen., 1775; Pinel, Actes Soc. Hist. Nat., Paris, I, 55 footnote, 58, 1792; Nilsson, Skandinavisk Fauna, I, 38–43, 1820 (M. foina and M. sylvatica); Griffith, Cuvier' Animal Kingdom, V, 123–126, 1827; Schulze, Zeitschr. Naturwiss., LXVI, 170–171, 1893; Helios, XIV, 97, 1897.

Martes-Continued.

Type: 'Der Marder' of Europe.

Pinel's genus was based on 'la Fouine' (Martes domestica), from Eurasia. "Pour donner quelque exemple de la manière dont on peut faire servir l'arcade zigomatique à la distinction des genres et des espèces, je vais parler des variétés frappantes qu'offrent à cet égard la Fouine (Martes domestica L.) . . . [p. 55 footnote]. On voit la même disproportion de ces deux éminences osseuses [l'apophise coronoïde et du condile] dans les os maxillaires du Chat, de la Fouine (Martes domestica L.)" [p. 58].

Martes: Lat., marten.

Martes ('ILLIGER') WAGLER, 1830.

Feræ, Viverridæ.

Nat. Syst. Amphibien, 29, 1830.

Species, 5: Viverra mungos Linnæus, V. ichneumon Schreber, Herpestes leschenaultii Cuvier, H. javanicus Cuvier, and H. penicillatus Cuvier, from Africa and Asia. Name credited to Illiger, but not given in his Prodromus Syst. Mamm. et Avium, 1811. Preoccupied by Martes Frisch, 1775, a genus of Mustelidæ.

 ${\bf Marunsiomys} \ (see \ {\bf Marcuinomys}).$ 

Glires, Octodontidæ.

Massoutiera Lataste, 1885.

Le Naturaliste, 7<sup>e</sup> ann., No. 3, pp. 21–22, Feb. 1, 1885.

Type: Ctenodactylus mzabi Lataste, from Ghardaïa, the principal town of Mzab, in the Algerian Sahara.

Massoutiera: In honor of Lieut. — Massoutier, 'chef du bureau arabe de Ghardaïa,' who collected the type specimen of Ctenodactylus mzabi.

Mastacomys Thomas, 1882.

Glires, Muridæ, Murinæ.

Ann. & Mag. Nat. Hist., 5th ser., IX, 413-414, 4 figs. in text, June 1, 1882.

Type: Mastacomys fuscus Thomas, from Tasmania.

Mastacomys: μάσταξ, the chewing organ, jaw (from μασάομαι, to chew); μῦς, mouse—in allusion to the molars.

Mastodon G. Cuvier, 1817.

Ungulata, Proboscidea, Elephantidæ.

['Mastodonte' Cuvier, Ann. Mus. Hist. Nat., VIII, 270, 288, pls. 49–56, 1806.] Règne Animal, I, 232–233, 1817.

Mastodontum Blainville, Nouv. Dict. Hist. Nat., IX, 276, 1817.

**Species:** Mastodon giganteum G. Cuvier, from the Pleistocene of North America; and M. angustidens G. Cuvier, from the Miocene of Europe.

Name antedated by Mammut Blumenbach, 1799.

Extinct.

Mastodon:  $\mu\alpha\sigma\tau$ ός, breast;  $\delta\delta\omega\nu = \delta\delta\sigma\dot{\nu}$ ς, tooth—in allusion to the mammillary prominences or processes on the molar teeth.

Mastonotus Wesmael, 1841.

Glires, Octodontidæ.

"Bull. Roy. Sci. Bruxelles, 1841,  $2^{\rm e}$  pt., 61" (fide Waterhouse, Nat. Hist. Mamm., II, 296, 297, 1848).

**Type:** Mastonotus popelairi Wesmael (=Mus coypus Molina), from South America. Name antedated by Myocastor Kerr, 1792.

Mastonotus:  $\mu\alpha\sigma\tau\delta$ , breast;  $\nu\tilde{\omega}\tau\delta$ , back—in allusion to the mammæ which are situated high up on the flanks.

Mastotherium G. FISCHER. 1814.

Ungulata, Proboscidea, Elephantidæ.

[Zoognosia, I, 3d ed., 15, 1813—nomen nudum.]

Zoognosia, III, 337-341, 1814.

Species, 5: M. megalodon (Cuvier), M. leptodon (Cuvier), M. microdon (Cuvier), M. hyodon (Cuvier), and M. humboldtii (Cuvier).

New name for 'Mastodonte' Cuvier, 1806, apparently substituted because the species are extinct. "Auctor vero prætulit nomen το Mastotherium, ad legem generalem, a celeberrimo Cuvier ipso tacite consecratam, conservandam, segundam quam, animalia nimirum fossilia, ut terminatione, simili in therium in systemate indicentur, necessarium esse judicavimus." (FISCHER.)

Mastotherium—Continued.

Extinct.

Mastotherium:  $\mu\alpha\sigma\tau\dot{\sigma}_{5}$ , breast;  $\theta\eta\rho\dot{\iota}_{0}\nu$ , wild beast—in allusion to the mamillary prominences or processes on the molar teeth.

Matacus Rafinesque, 1815.

Edentata, Dasypodidæ.

Analyse de la Nature, 57, 1815.

Nomen nudum. 'Matacus R. sp. do.' (='espèce du genre précédent,' Dasypus). Matacus: Mataco, South American name for the three-banded armadillo (Dasypus tricinctus).

Matyoscor Ameghino, 1902.

Glires, Octodontidæ.

Anal. Mus. Nac. Buenos Aires, VIII (ser. 3a, I), 241, lám. III, figs. 13a–c, 1902 (sep. Nov. 15).

Type: Matyoscor perditus Ameghino, from the Pampean beds of the valley of Tarija, southern Bolivia.

Extinct. Based on the first right upper molar.

Matyoscor: Anagram of Myocastor.

Maxschlosseria Ameghino, 1901. Ungulata, Ancylopoda, Isotemnidæ. Bol. Acad. Nac. Cien. Córdoba, XVI, 413, July, 1901 (sep. p. 67).

Type: Maxschlosseria præterita Ameghino, from the 'Cretaceous' of Patagonia. Extinct.

Maxschlosseria: In honor of Max Schlosser, of the University of Munich; author of 'Die Affen, Lemuren . . . des Europäischen Tertiärs,' 1887–90, etc.

Mazama Rafinesque, 1817. Ungulata, Artiodactyla, Cervidæ.

Am. Monthly Mag., I, No. 5, p. 363, Sept., 1817; No. 6, p. 437, Oct., 1817; II, No. 1,
 p. 44, Nov., 1817; Merriam, Science, new ser., I, 208, Feb. 22, 1895 (type fixed).

Species: Mazama bira Rafinesque, and M. pita Rafinesque (type), from Paraguay.

Mazama bira is based on 'le Quatrième Cerf ou Gouazoubira,' of Azara (= Cervus simplicicornis); M. pita on 'le Troisième Cerf ou Gouazoupita,' of Azara (= C.rufus).

In Sept., 1817, Rafinesque described Mazama bira and M. pita; in October he added M. ovina (=Oris montana Ord), M. pudu, and M. caprina; and in November he published a formal description of the genus with the species M. tema, M. dorsata (=Ovis montana Ord), and M. sericea. Mazama has usually been quoted from the third reference and restricted to the Rocky Mountain goat.

Mazama: Mexican mazame, maçame or teuthlamaçame, names used by Hernandez, in 1651, for some species of Mexican ungulate.

Mazama (subgenus of *Cervus*) H. Smith, **1827.** Ungulata, Artiodactyla, Cervidæ. Griffith's Cuvier, Animal Kingdom, V, 314–318, 1827.

Species, 8: Cervus virginianus Boddaert, C. mexicanus Gmelin, C. clavatus H. Smith, C. macrotis Say, C. macrourus Rafinesque, from North America; C. paludosus Desmarest, C. campestris F. Cuvier, from South America; and C. nemoralis H. Smith, from Central America.

Name preoccupied by *Mazama* Rafinesque, 1817, a different genus of Cervidæ (=Subulo H. Smith). Replaced by *Oplacerus* Haldeman, 1842.

Mazama Ogilby, 1837. Ungulata, Artiodactyla, Antilocapridæ.

Proc. Zool. Soc. London, for 1836, No. xLVIII, 137, June 27, 1837.

Type: Mazama furcifer (=Antilope furcifer H. Smith =Antilocapra americana Ord), from the plains of the Upper Missouri, western United States.

Name preoccupied by *Mazama* Rafinesque, 1817, a genus of Cervidæ. See *Antilo-* capra, Ord, 1818.

Mecorhinus Амедніло, 1894. Edentata, Megalonychidæ.

Énum. Syn. Mamm. Foss. Form. Éocènes Patagonie, 156-157, Feb., 1894.

Type: Mecorhinus primus Ameghino, from the Eocene of Patagonia. Extinct.

Mecorhinus: μῆκος, length; ρἵς ρίνος, nose—in allusion to the long nasals. "Les nasaux sont deux fois plus longs que d'habitude." (Αμεσμινο.)

Medatæus (see Madatæus).

Chiroptera, Phyllostomatidæ.

Mediocricetus (subgenus of Cricetus) Nehring, 1898. Glires, Muridæ, Cricetinæ. Zool. Anzeiger, XXI, No. 567, p. 494 footnote, Sept. 5, 1898.

Name suggested, but not used, for the subgenus of Cricetus, called Mesocricetus. "Man könnte ja auch an 'Semicricetus' und 'Mediocricetus' denken; aber diese Zusammensetzungen drücken nicht das aus, was ich ausdrücken will, wie denn überhaupt die lateinische Sprache in dieser Beziehung nicht genügt." Mediocricetus: Lat. medius, middle; + Cricetus—i. e., intermediate between Crice-

tus and Cricetulus.

Megacerops Leidy, 1870.

Ungulata, Perissodactyla, Titanotheriidæ. Proc. Acad. Nat. Sci. Phila., 1870, 1-2; Cont. Extinct Vert. Fauna West. Terr., in Rept. U. S. Geol. Surv. Terr., for 1873, I, 335; Osborn, Bull. Am. Mus. Nat. Hist., N. Y., XVI, 97-101, figs. 3-6, Feb. 18, 1902.

Megaceratops Cope, Proc. Acad. Nat. Sci. Phila., Mar. 25, 1873, 102; Palæont. Bull., No. 15, pp. 4-5, Aug. 20, 1873; Proc. Am. Philos. Soc., XIII, 66, 1873.

Type: Megacerops coloradensis Leidy, from Colorado.

Extinct. "The specimen corresponds with that portion of the face of Sivatherium comprising the upper part of the nose, together with the forehead and anterior horn cores."

Megacerops:  $\mu \dot{\epsilon} \gamma \alpha \dot{\epsilon}$ , great;  $\kappa \dot{\epsilon} \rho \alpha \dot{\epsilon}$ , horn;  $\ddot{o} \psi$ , aspect—in allusion to the horn cores.

Megaceros (subgenus of Cervus) Owen, 1844. Ungulata, Artiodactyla, Cervidæ. Rept. Brit. Ass. Adv. Sci., for 1843, 237-239, 1844; Odontography, pt. 111, 533, Desc. Plates, p. 33, pl 134, fig. 5, 1845; Brit. Foss. Mamm. and Birds, 444-468, figs. 182-190, 194, 1846 (raised to generic rank).

Megaloceros Pictet, Traité Paléont., 2º éd., I, 355, 1853.

Type: Megaceros hibernicus Owen, from the Pleistocene of Ireland. (See Megaloceros Brookes, 1828.)

Extinct.

Megaceros: μέγας, great; κέρας, horn—in allusion to the enormous, palmate antlers.

Megacrodon Roth, 1899.

Ungulata, Condylarthra, Phenacodontidæ. Revista Mus. La Plata, IX, 384-385, 1899; AMEGHINO, Sin. Geol.-Paleont., Segundo Censo Nac. Repúb. Argentina, I, Supl., p. 12, July, 1899.

Megalacrodon Roth, Am. Journ. Sci. & Arts, 4th ser., IX, 266, fig. 4, Apr., 1900. Species: Megacrodon prolivus Roth, and M. planus Roth, from the Territory of Chubut, Patagonia.

Extinct.

Megacrodon:  $\mu \dot{\epsilon} y \alpha s$ , great;  $\ddot{\alpha} \kappa \rho o s$ , pointed;  $\dot{\delta} \delta \dot{\omega} \nu = \dot{\delta} \delta o \dot{\nu} s$ , tooth.

Megaderma Geoffroy, 18-10.

Chiroptera, Megadermatidæ.

Ann. Mus. Hist. Nat., Paris, XV, 187-190, 197-198, 1810; OKEN, Lehrbuch Naturgesch, 3ter Theil, Zool., 2te Abth., 919-921, 1816; Leach, Trans. Linn. Soc., XIII, pt. 1, 74, 78, 1821.

Type: Vespertilio spasma Linnæus, from Ternate Island, Malay Archipelago.

Megaderma:  $\mu \dot{\epsilon} \gamma \alpha \dot{\epsilon}$ , great, large;  $\delta \dot{\epsilon} \rho \mu \alpha$ , skin—from the large wings and interfemoral membrane. "Ainsi, nommés parce que c'est chez eux que le système cutané est porté à sa plus grande étendue." (Geoffroy.)

Megadontomys (subg. of *Peromyscus*) Merriam, 1898. Glires, Muridæ, Cricetinæ. Proc. Biol. Soc. Wash., XII, 115-117, fig. 20, Apr. 30, 1898; Bangs, Bull. Mus. Comp. Zool., Cambridge, XXXIX, 27-29, figs. 5-7, Apr., 1902 (raised to generic rank).

**Type:** Peromyscus (Megadontomys) thomasi Merriam, from the mountains near Chilpancingo, Guerrero, Mexico.

Megadontomys:  $\mu \dot{\epsilon} \gamma \alpha \varsigma$ , great, large;  $\dot{\delta} \delta \dot{\delta} v \dot{\tau} \dot{\delta} \varsigma$ , tooth;  $\mu \tilde{v} \dot{\varsigma}$ , mouse—from the very large, heavy molars.

Megaera Temminck, 1835-1841.

Chiroptera, Pteropodidæ.

Mon. Mammalogie, II, 14° Mon., 274; Ibid., 17° Mon., 357–359, pl. LXIX, 1835–41. *Megæra* Temminck, Echo du Monde Savant, 8° Ann., No. 654, p. 452, Aug. 7, 1841 (misprint).

Type: Pachysoma ecau-atum Temminck, from the district of Padang, Sumatra.

Name preoccupied by Megaera Wagler, 1830, a genus of Reptilia; and by Megaera Robineau-Desvoidy, 1830, a genus of Diptera. Replaced by Megaerops Peters, 1863.

Megaera \* Megaera \* Megaera \* Megaera in Gracian mythology, one of the three Eurice.

Megaera:\* M'ey αιρα, Megaira—in Grecian mythology, one of the three Furies.

Megaerops Peters, 1863. Chiroptera, Pteropodidæ.

Handb. Zool., I, 5ter Bogen, 67, Mar., 1863 (unpublished?); Monatsber. K.Preuss. Akad. Wiss., Berlin, May, 1865, 256; Ibid., Dec., 1867, 867–868.

New name for Megaera Temminck, 1835–1841, which is preoccupied by Megaera Wagler, 1830, a genus of Reptilia; and by Megaera Robineau-Desvoidy, 1830, a genus of Diptera.

Megaerops: Megaera;  $\mathring{o}\psi$ , aspect.

Megalacrodon (see Megacrodon). Ungulata, Condylarthra, Phenacodontidæ.

Megaladapis Forsyth Major, 1893. Primates, Megaladapidæ. Proc. Roy. Soc. London, LIV, No. 236, pp. 176–179, Sept. 30, 1893.

**Type:** Megaladapis madagascariensis Forsyth Major, from a marsh at Ambolisatra, on the southwest coast of Madagascar.

Extinct. Based on "a somewhat imperfect Mammalian skull, together with a right and left mandibular ramus, apparently belonging to the same specimen." Megaladapis:  $\mu \dot{\epsilon} \gamma \alpha \dot{\epsilon} (\mu \epsilon \gamma \alpha \lambda)$ , great, large; +Adapis.

**Megaleia** (subgenus of *Halmaturus*) GISTEL, **1848**. Marsupialia, Macropodidæ. Naturgesch. Thierreichs f. höhere Schulen, p. ix, 1848 (under *Macropus*).

Type: Halmaturus laniger (=Kangurus laniger Gaimard), from South Australia. Megaleia:  $\mu \varepsilon \gamma \alpha \lambda \varepsilon \tilde{\iota}$ 05, magnificent, stately.

Megaloceros Brookes, 1828.

Ungulata, Artiodactyla, Cervidæ.

Prodromus Syn. Anim., comprising a Catalogue Raisonné of the Zootomical Collection of Joshua Brookes, London, 20, 1828.

Type: Megaloceros antiquorum Brookes, from the Pleistocene of Ireland.

See Megaceros Owen, 1844.

Extinct.

Megaloceros: μέγας (μεγαλ-), great; κέρας, horn—in allusion to the enormous antlers.

Megalocnus Leidy, 1868.

Edentata, Megalonychidæ.

Proc. Acad. Nat. Sci. Phila., 1868, 179–180.

Megalochnus Амедніко, Antigüedad del Hombre en el Plata, 308–309, 1881; Lydekker, Cat. Foss. Mamm. Brit. Mus., V, 111, 1887 (in synonymy); Nicholson & Lydekker's Man. Palæont., II, 1299, 1889.

Type: Megalonyx rodens Leidy, from Ciego-Montero, Cienfuegos, Cuba.

Extinct. Based on De Castro's description and figures of 'the greater part of a lower jaw.'

*Megalocnus:* μέγας (μεγαλ-), great; ὄκνος, sluggishness—i. e., a great sloth.

Megaloglossus Pagenstecher, 1885. Chiroptera, Pteropodide.

Zool. Anzeiger, VIII, No. 193, p. 245, Apr. 27, 1885. "Jahrb. Hamburg. Wiss. Anstalten, II, 125–129, pl. 1, 1885" (fide W. L. Sclater, Zool. Record, for 1885, XXII, Mamm., 1886, p. 22).

Type: Megaloglossus woermanni Pagenstecher, from Ssibange-Farm, in the Gaboon country, West Africa.

<sup>\*</sup>According to Agassiz, the word is derived from  $\mu \dot{\epsilon} \gamma \alpha \xi$ , large;  $\alpha \tilde{i} \rho \alpha$ , hammer. (Nomenclator Zool., Mamm., Addenda, 6, 1846.)

Megaloglossus-Continued.

Name said to be preoccupied by *Megaglossa* Rondani, 1865, a genus of Diptera. Replaced by *Trygenycteris* Lydekker, 1891.

Megaloglossus: μέγας, μεγάλη, great, large; γλῶσσα, tongue.

Megalomeryx Leidy, 1858.

Ungulata, Artiodactyla, Camelidæ.

Proc. Acad. Nat. Sci. Phila., 1858, 24–25.

**Type:** Megalomeryx niobrarensis Leidy, from the Pleistocene of the valley of the Niobrara Riyer, Nebraska.

Extinct. Based on 'two lower molar teeth.'

Megalomeryx:  $\mu$ έγας ( $\mu$ εγαλ-), great, large;  $\mu$ ήρν $\xi$ , ruminant—in allusion to the lower molars, "which indicate a ruminating animal of the largest size."

Megalomys (subg. of Hesperomys) Trouessart, 1881. Glires, Muridæ, Cricetinæ. Le Naturaliste, Paris, III, No. 45, p. 357, Feb. 1, 1881; Comptes Rendus, Paris, XCII, 198-199, 1881; Cat. Mamm. Viv. et Foss., Rodentia, in Bull. Soc. d'Études Sci. d'Angers, X, fasc. 2, 134, 1881; Ann. Sci. Nat. Paris, 6° sér., Zool., XIX, art. 5, pp. 1-18, pl. 1, 1885; Ann. & Mag. Nat. Hist., 7th ser., XI, 385-388, Apr., 1903; Allen, Bull. Am. Mus. Nat. Hist., XVI, 21, Feb. 1, 1902 (raised to generic rank).

Type: Mus pilorides Desmarest, from the Antilles.

Name said to be preoccupied by *Megamys* D'Orbigny & Laurillard, 1842. Replaced by *Moschomys* Trouessart, 1903.

Megalomys: μέγας (μεγαλ-), great, large; μῦς, mouse—''qui rappelle que son type est de beaucoup le plus grand des rats américains.'' (Trouessart, Le Naturaliste, p. 357.)

Megalomys ('D'Orbigny & Laurillard') Trouessart, 1903. Glires, Chinchillidæ. Ann. & Mag. Nat. Hist., 7th ser., XI, 387, Apr., 1903.

Emendation of Megamys D'Orbigny & Laurillard, 1842. "In agreement with the rules of nomenclature prescribed by the International Zoological Congresses, "Megamys" ought to be rectified into Megalomys." (TROUESSART.)

Megalonyx Jefferson, 1799.

Edentata, Megalonychidæ.

Trans. Am. Philos. Soc., IV, 248, 1799 (species not named); Desmarest, Mammalogie, II, 366, 1822 (type named).

**Type:** Megatherium jeffersonii Desmarest, 1822, from a Pleistocene cave deposit in Greenbrier County, West Virginia.

Extinct. Based on (1) the lower extremity of a femur, (2) a radius, (3) an ulna, (4) three claws and half a dozen other bones of the foot.

Megalonyx: μέγας (μεγαλ-), great, large; ὄνυξ, claw.

Megalophodon Roth, 1903. Ungulata, Astrapotheroidea, Astrapotheriidæ. Revista Mus. La Plata, XI, 136–137, 1903.

Species: Megalophodon thompsoni Roth, and M. dilatatus Roth, from the 'upper Cretaceous' of Lago Musters, Territory of Chubut, Patagonia.

Extinct.

Megalophodon:  $\mu \dot{\epsilon} \gamma \alpha$ , great;  $\lambda \dot{\phi} \phi \sigma \varsigma$ , crest;  $\dot{\delta} \delta \dot{\omega} \nu = \dot{\delta} \delta \sigma \dot{\nu} \varsigma$ , tooth.

Megalotherium Lydekker, 1889.

Edentata, Megatheriidæ.

Lydekker, in Nicholson & Lydekker's Man. Palæont., II, 1295 footnote, 1889; Geog. Hist. Mamm., 103, 1896.

**Emendation** suggested for *Megatherium* Cuvier, 1798. "This name should properly be *Megalotherium*, but its antiquity renders it somewhat sacred."

Megalotis Illiger, 1811.

Feræ, Canidæ

Prodromus Syst. Mamm. et Avium, 131, 1811; Oken, Lehrbuch Naturgesch., 3ter Theil, Zool., 2te Abth., 1032, 1816.

**Type:** Canis cerdo Gmelin, from the Sahara, North Africa. (See Fennecus Desmarest, 1804.)

Megalotis: μέγας (μεγαλ-), great, large; οὖς, ἀτός, ear—from the very large ears.

Megamys D'Orbigny & Laurillard, 1842.

Glires, Chinchillidæ.

D'Orbigny's Voy. Amérique Mérid., III, 4° pt., Paléont., 110–112, 'pl. xII, figs. 4–8,' 1842 (provisional name).

Megalomys Trouessart, Ann. & Mag. Nat. Hist., 7th ser., XI, 387, Apr., 1903 (emendation).

Type: Megamys patagonensis D'Orbigny & Laurillard, from Ensenada de Ros, south of the Rio Negro, Patagonia.

Extinct. Based on a tibia and patella.

Megamys:  $\mu \acute{\epsilon} \gamma \alpha \varsigma$ , great, large;  $\mu \widetilde{v} \varsigma$ , mouse—said to have been nearly as large as an ox.

Meganeuron (subgenus of Catodon) Gray, 1865.

Cete, Physeteridæ.

Proc. Zool. Soc. London, 1865, 439–442, figs. 1–4 in text; Cat. Seals & Whales Brit. Mus., 387–389, 1866 (raised to generic rank).

Type: Catodon (Meganeuron) krefftii Gray, from Australia.

Meganeuron:  $\mu \dot{\epsilon} \gamma \alpha_5$ ,  $\mu \dot{\epsilon} \gamma \alpha$ , great, large;  $\nu \epsilon \tilde{\nu} \rho \rho \nu$ , nerve—in allusion to the size of the central canal of the atlas.

Megantereon Croizet & Jobert, 1828.

Feræ, Felidæ.

Recherches Ossem. Foss. Dépt. Puy-de-Dôme, 200–201, pl. 1, fig., 1828 (chats foss.); Ann. Sci. Nat., XVII, 150, 1829.

Meganthereon Pomel, Cat. Méth. Vert. Foss. Bassin de la Loire, 54–57, 1854; ZITTEL, Handb. Palaeont., IV, 3te Lief., 673, 1893 (under Machairedus).

Type: Felis megantereon Croizet & Jobert, from Mt. Perrier, Puy-de-Dôme, France. Name provisionally proposed. "Nous lui donnerons le nom de felis megantereon, . . . Si quelques naturalistes pensaient qu'on doit le regarder comme le type d'un genre nouveau, on pourrait nommer simplement cet animal megantereon, mot qui deviendrait le nom du genre."

Extinct. Based on part of a jaw.

Megantereon: μέγας, μέγα, great; ἀνθερεών, chin.

Megaptera Gray, 1846.

Cete, Balænidæ.

Zool. Voy. H. M. S. 'Erebus & Terror,' I, Mamm., 16–18, tab. 33, figs. 1, 2, 1846; Flower, Proc. Zool. Soc. London, 1864, 395 (type fixed).

Megapteron Wagner, Wiegmann's Archiv Naturgesch., 1847, Bd. 11, 38.

Species, 6: Balæna nodosa Bonnaterre, Balænoptera poeskop Desmoulins, Balæna longimana Rudolphi (type), Megaptera americana Gray, Balænoptera antarctica Temminck, and Balænoptera boops? Pallas.

Megaptera: μέγας, μέγα, great, large; πτερόν, wing, fin—in allusion to the unusually long pectoral fins, which are more than one-fourth the length of the body.

Megapteropsis Van Beneden, 1872.

Cete, Balænidæ.

Bull. Acad. Roy. Sci. de Belgique, 2e sér., XXXIV, 15, 1872.

Type: Megapteropsis robusta Van Beneden, from Wyneghem, Antwerp, Belgium. Extinct. Based on 'un maxillaire assez complet.'

Megapteropsis: Megaptera; ὄψις, appearance. "Nous avons donné ce nom à un animal qui a des affinités étroites avec les Megaptera d'aujourd'hui."

Megastus Roth, 1898.

Glires, Caviidæ.

Revista Mus. La Plata, IX, 193-194, 1898 (sep. pp. 53-54).

Type: Megastus elongatus Roth, from the 'toba terciaria' of the Rio Collon-Curá, Territory of Neuquen, Argentina.

Name preoccupied by *Megastes* Guénée, 1854; and by *Megastes* Boisduval, 1870—both genera of Lepidoptera. Replaced by *Magestus* Ameghino, 1899.

Extinct. Based on a nearly perfect skull.

Megastus: μέγας, great.

Megatherium G. Cuvier, 1796.

Edentata, Megatheriidæ.

Mag. Encyclop., III, Ann. IV, 303, 308–310, pls. 1, 11, fig. 3, 1796; Tabl. Élém. Hist. Nat., 146, 1798; Leçons Anat. Comp., I, table 1, 1800.

Megatherium-Continued.

Megaterium Geoffroy, Bull. Sci. Soc. Philomatique, Paris, I, 102, Apr.-June. 1796.

Megalotherium Lydekker, in Nicholson & Lydekker's Man. Palæont., II. 1295 footnote, 1889; Geog. Hist. Mamm., 103, 1896 (suggested emendation).

Type: Megatherium americanum (Blumenbach), from the Pleistocene of the Rio Lujan, near Buenos Aires, Argentina. (Flower & Lydekker, Mamm., Living & Extinct, 185, 1891).

Extinct. Based on a nearly complete skeleton.

Megatherium:  $\mu \acute{\epsilon} \gamma \alpha \varsigma$ ,  $\mu \acute{\epsilon} \gamma \alpha$ , great;  $6\eta \rho \acute{\iota} o \nu$ , wild beast—from its huge size.

Megencephalon Osborn, Scott & Speir, 1878. Feræ, Mustelidæ. Palæont. Rept. Princeton Sci. Expd. of 1877, in Cont. Mus. Geol. & Archæol. Princeton College, No. 1, pp. 20–22, Sept. 1, 1878; Ibid., No. 3, pp. 39–41, pl. vii, fig. 6, May, 1883.

Megencephalum Palacký, Zool. Jahrbuch, XV, 253, 1901.

Type: Megencephalon primævus Osborn, Scott & Speir, from the Eocene of Dry Creek plateau, near Fort Bridger, Wyoming.

Extinct. Based on 'an intracranial east separate from the bone which had enclosed it.'

Megencephalon: μέγας, large; ἐγκέφαλος, brain—in allusion to the type specimen.

Megistosaurus ('Godman') Harlan, 1828. Cete, Physeteridæ.

Harlan, Am. Journ. Sci. & Arts, XIV, 186–187, July, 1828; Godman teste Harlan, Edinburgh New Philos. Journ., XVII, No. 34, pp. 361–362, Oct., 1834; Leidy, Journ. Acad. Nat. Sci. Phila., 2d ser., VII, 444, 1869 (synonym of *Physeter macrocephalus*).

Type: Species not named. Based on some bones found at the mouth of the Mississippi River and supposed by Godman to be the 'remains of the largest Saurian fossil ever heard of.' "On the first view, it was very easy to perceive that the bones were not fossil, but that they were portions of the skeleton of the recent spermaceti whale, 'Physeter macrocephalus.'" (HARLAN, l. c. 1828.)

Megistosaurus: μέγιστος, greatest, largest; σαῦρος, lizard, reptile.

Megœra (see Megaera).

Chiroptera, Pteropodidæ. Primates, Cercopithecidæ.

Meiopithecus (see Miopithecus).
Melampus (subgenus of Martes) Gray, 1865?

Feræ, Mustelidæ.

Proc. Zool. Soc. London, 1865, 105 (only in synonymy of *Martes melanopus*); Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 83, 1869 (insynonymy).

Type: Mustela melanopus Temminck, from Japan.

Melampus: μελάμπους, black-footed. Evidently suggested by the specific name of the type.

Melanaxis Heude, 1888.

Ungulata, Artiodactyla, Cervidæ.

Mém. Hist. Nat. Empire Chinois, II, 8, 19, pls. III, XIV, fig. 5, 1888; LYDEKKER, Zool. Record for 1887, XXIV, Mamm., 45, 1888; Elera, Cat. Sist. Fauna Filipinas, I, 36, 1895.

Type: Cervus alfredi Sclater, from the Philippine Islands. (For locality, see Brooke, Proc. Zool. Soc. London, 1877, 59-60.)

Melanaxis:  $\mu \dot{\epsilon} \lambda \alpha \varsigma$ ,  $\mu \dot{\epsilon} \lambda \alpha \nu o \varsigma$ , black; + Axis.

Melanomys (subgenus of *Oryzomys*) Тномая, 1902. Glires, Muridæ, Cricetinæ. Ann. & Mag. Nat. Hist., 7th ser., X, 248, Sept. 1, 1902; Novitates Zool., X, No. 1, p. 41, Apr. 20, 1903.

Type: Oryzomys phæopus Thomas, from Pallatanga, Ecuador.

Melanomys: μέλας, μέλανος, black; μῦς, mouse—in allusion to "the general dark colour of its members."

Meles Brisson, 1762. Feræ, Mustelidæ.

Regnum Anim. in Classes IX distrib., 2d ed., 13, 183-187, 1762; Storr, Prodromus Methodi Mamm., 34, tab. A, 1780; Retzius, Fauna Sueciae, 26, 1800; Merriam, Science, new ser., I, No. 14, p. 376, Apr. 5, 1895 (type fixed).

### Meles—Continued.

**Type:** Meles meles Brisson (= Ursus meles Linnæus), from Europe.

Meles: Lat., badger.

#### Melesium Rafinesque, 1815.

Feræ, Mustelidæ.

Analyse de la Nature, 59, 1815; Am. Monthly Mag., I, No. 6, p. 436, Oct., 1817. **New name** for *Taxus* Cuvier, 1800 ('Melesium R. Taxus Cuv.').

Melesium: Lat. meles, badger.

### Melictis Schinz, 1848.

Feræ, Canidæ.

"Note sur un nouveau genre de Mammifère rapace du Brésil (petit 4° avec pl. coloriée);" Revue Zoologique, 176–178, June, 1848.

Melictes Gray, Proc. Zool. Soc. London, 1868, 498 (in synonymy).

Type: Melictis beskii Schinz, from 'Nouveau Fribourg,' Minas Geraës, Brazil. Equals Icticyon Lund (Gill).

Melictis: Meles + Ictis.

### Melitoryx Gloger, 1841.

Feræ Mustelidæ.

Hand- u. Hilfsbuch Naturgesch., I, pp. xxix, 57, 1841; Тномая, Ann. & Mag. Nat. Hist., 6th ser., XV, 190, Feb. 1, 1895.

New name for Mellirora Storr, 1780. The genus includes two species of Ratels from southern India and Africa.

Melitoryx:  $\mu$ έλι,  $\mu$ έλιτος, honey;  $\mathring{o}\rho v\xi$ , a tool for digging—from the animal's fossorial habits and fondness for honey.

### Mellivora Storr, 1780.

Feræ, Mustelidæ.

Prodromus Methodi Mamm., 34, tab. A, 1780; W. L. Sclater, Mamm. S. Africa, I, 109–112, figs. 29, 30, 1900.

Melivora Gray, List Osteol. Spec. Brit. Mus., pp. x, 19, 1847.

Type: Viverra ratel Sparrmann, from the Cape of Good Hope. (The name is based on the animal figured in "Act. Holm. 1777, t. 4, f. 3.")

Mellivora: Lat. mel, honey; voro, to devour—from its favorite food.

### Mellivorodon Lydekker, 1884.

Feræ, Mustelidæ.

Palæont. Indica (Mem. Geol. Surv. India), ser. 10, II, pt. vi, 185–186, pl. xxvii, figs. 7–8, Jan., 1884.

**Type:** Mellivorodon palæindicus Lydekker, from the villages of Asnot and Niki in the Siwaliks of the Punjab, India.

Extinct. Based on two fragments of the mandible.

Mellivorodon: Mellivora;  $\delta\delta\omega\nu = \delta\delta\circ\dot{\nu}\varsigma$ , tooth.

### Melogale I. Geoffroy, 1834.

Feræ, Mustelidæ.

Bélanger's Voy. Indes-Orientales, Zool.,129, Mamm., pl. 5, 1834; Gray, Proc. Zool. Soc. London, 1865, 152–153.

**Type:** Melogale personata Geoffroy, from the vicinity of Rangoon, Pegu, Burma. Melogale: Meles;  $\gamma \alpha \lambda \tilde{\eta}$ , weasel—from its resemblance to the badger, especially in color.

## Melonycteris Dobson, 1877.

Chiroptera, Pteropodidæ.

Proc. Zool. Soc. London, 1877, 119–121, pl. xvII, figs. 4–7 in text; Cat. Chiroptera Brit. Mus., 97–98, 1878.

**Type:** Melonycteris melanops Dobson, from Duke of York Island (east of New Guinea).

Melonycteris: μηλον, tree-fruit; νυκτερίς, bat—i. e. a fruit bat.

## Melursus Meyer, 1793.

Feræ, Ursidæ.

Uebers. neu. Zool. Entdeckungen in Neuholland und Afrika, 155–160, 1793. **Type:** Bradypus ursinus Shaw, from India.

Melursus: Lat. mel, honey; + Ursus—'honey bear,' from its fondness for honey.

Memina G. FISCHER, 1814.

Marsupialia, Didelphyidæ.

Zoognosia, III, 611-612, 1814; Тномая, Cat. Marsup. & Monotrem. Brit. Mus. 366, 1888 (in synonymy).

Memmina Rafinesque, Analyse de la Nature, 55, 1815.

Type: Didelphis memina G. Cuvier (=Lutra meminna Boddaert = L. minima Zimmermann, 1780), from Guiana. Name antedated by Chironectes Illiger, 1811. Memina: From the name of the type species.

Memina Gray, 1821.

Ungulata, Artiodactyla, Tragulidæ.

London Med. Repos., XV, 307, Apr. 1, 1821.

Meminna Agassiz, Nomenclator Zool., Mamm., 20, 1842; Gray, List Spec. Mamm. Brit. Mus., pp. xxvii, 172, 1843.

Type: Moschus pygmeus Linnæus, from East India.

Name preoccupied by Memina Fischer, 1814, a genus of Marsupialia.

Memina: Singalese name.

Memmina (see Memina Fischer).

Marsupialia, Didelphyidæ.

Menacodon Marsh, 1887. Marsupialia, Triconodontidæ. Am. Journ. Sci. & Arts, 3d ser., XXXIII, 340, 343, pl. x, figs. 5, 6, Apr., 1887.

Type: Menacodon rarus Marsh, from the upper Jurassic of Wyoming.

Extinct. Based on a left lower jaw.

Menacodon:  $\mu \acute{\epsilon} \nu o \varsigma$ , strength;  $\mathring{\alpha} \kappa \acute{\eta}$ , point;  $\mathring{\delta} \delta \acute{\omega} \nu = \mathring{\delta} \delta o \acute{\nu} \varsigma$ , tooth—in allusion to the cusps of the molars, which are shorter and more robust than those of Spalacotherium.

Menilaus Ameghino, 1891.

Edentata, Megalonychidæ.

Revista Argentina Hist. Nat., I, entr. 3a, 154-155, fig. 59, June 1, 1891.

Type: Menilaus affinis Ameghino, from the Lower Oligocene in the vicinity of the city of Paraná, Argentina.

Extinct.

Menilaus: Μενέλαος, in Greek legend, son of Atreus and brother of Agamemnon.

Meniscodon Rütimeyer, 1888. Ungulata, Condylarthra, Meniscotheriidæ.

Abhandl. Schweiz. Paläont. Gesellsch., Basel, XV, Nr. 1, pp. 50-52, pl., fig. 11, 1888 (provisional name); ibid., XVII, Nr. 2, p. 12, 1890; XVIII, Nr. 1, pp. 10-11, 1891; Douvillè, Ann. Géol. Univ., Paris, 1891, VIII, 4° fasc., 644, Apr., 1893.

**Type:** Meniscodon picteti Rütimeyer, 1891, from the Eocene of Egerkingen, Switzerland.

Extinct. Based on a single molariform tooth.

Meniscodon: μηνίσκος, crescent;  $\dot{o}\delta\dot{\omega}\nu = \dot{o}\delta o\dot{\nu}$ ς, tooth.

Meniscoëssus Cope, 1882.

Allotheria, Plagiaulacidæ.

Am. Naturalist, XVI, for Oct., 1882, 830–831, Sept. 28, 1882; Tert. Vert., 405, 1885. (Date of publication, under *Hemithlæus*.)

**Type:** *Meniscoëssus conquistus* Cope, from the Cretaceous (Laramie) of Wyoming. Possibly antedated by *Peronychodon* Cope, 1876.

Extinct. Based on two molar teeth and the distal extremity of a humerus.

Meniscoëssus: μηνίσκος, crescent; ήσσων, less.

Meniscomys Cope, 1878.

Glires, Sciuridæ.

Palæont. Bull., No. 30, pp. 5-6, Dec. 3, 1878; Proc. Am. Philos. Soc., XVIII, 67-68, Dec. 30, 1878; HAY, Science, new ser., X, 253, Aug. 25, 1899 (type fixed).

**Species:** Meniscomys hippodus Cope (type), and M. multiplicatus Cope, from the Miocene (John Day) of Oregon.

Extinct.

Meniscomys:  $\mu\eta\nu i6\kappa o5$ , crescent;  $\mu\tilde{v}_5$ , mouse—in allusion to "the triturating surface [of the upper molars, which] exhibits two external and one internal crescentic sections of the investing enamel." (Cope.)

Meniscotherium Cope, 1874. Ungulata, Condylarthra, Meniscotheriidæ.

Rept. Vert. Fossils New Mexico, 8, Nov. 28, 1874; Ann. Rept. Chief of Engineers,
U. S. A., App. FF 3, p. 596, 1874; Tert. Vert., 493-507, 1885.

Type: Meniscotherium chamense Cope, from the Eocene of New Mexico.

Extinct. Based on upper molar teeth.

Meniscotherium: μηνίσκος, crescent; θηρίον, wild beast—in allusion to "the number of crescents of the molars, being the only genus of the American Eocene period yet discovered, which we know to possess the crescent between the inner and outer anterior tubercles of the superior molars." (Cope, Rept. U. S. Geog. Surv. W. 100th Merid., IV, 251, 1877.)

Menodus (subgenus, of *Palwotherium*) Pomel, **1849.** Ungulata, Titanotheriidæ. Archiv. Sci. Phys. et Nat., Bibl. Univ. Genève, X, 73–75, Jan., 1849; ZITTEL, Handb. Palaeont., IV, Mamm., 307, 1893.

**Type:** Menodus giganteus Pomel (=Palæotherium proutii Owen, Norwood & Evans, 1850), from the Miocene (White River beds), about 150 miles south of Pierre, and near the Nebraska-South Dakota boundary.

Name preoccupied by *Menodon* Meyer, 1838, a genus of Reptilia. See *Titanotherium* Leidy, 1853, which is generally used for this genus.

Extinct. Based on part of a lower jaw.

Menodus: μήνη, crescent; δδούς, tooth.

Menops Marsh, 1887. Ungulata, Perissodactyla, Titanotheriidæ. Am. Journ. Sci. & Arts, 3d ser., XXXIV, 328–329, figs. 9, 10, Oct., 1887.

Type: Menops varians Marsh, from the Oligocene (Brontotherium beds) of South Dakota.

Extinct. Based on a skull.

Menops:  $\mu \dot{\epsilon} \nu o \varsigma$ , strength;  $\mathring{o} \psi$ , aspect.

Menotherium Cope, 1874.

Ungulata, Artiodactyla, Suidæ.

Bull. U. S. Geol. & Geog. Surv. Terr., No. 1, pp. 22–23, Jan. 21, 1874; Proc. Acad. Nat. Sci. Phila. for 1873, 419, Feb. 17, 1874; Ann. Rept. U. S. Geol. & Geog. Surv. Terr. for 1873, 510, 1874; Matthew, Bull. Am. Mus. Nat. Hist., XII, 60, 1899; Osborn, Bull. Am. Mus. Nat. Hist., XVI, 169, June 28, 1902 (ordinal position).

**Type:** Menotherium lemurinum Cope, from the Oligocene (White River beds) of northeastern Colorado.

Extinct. Based on 'portions of two mandibular rami with dentition.' Menotherium:  $\mu\dot{\eta}\nu\eta$ , crescent;  $\theta\eta\rho io\nu$ , wild beast.

 $\textbf{Menycopater} \ (see \ \textbf{Merycopater}).$ 

Ungulata, Artiodactyla, Agriochæridæ.

 $\textbf{Meomeris} \ (\mathbf{see} \ \textbf{Neomeris}).$ 

Cete, Delphinida. Feræ, Mustelidæ.

Mephitis G. Cuvier, 1800.

Fera, Musicinae

[Tabl. Elém. Hist. Nat. Anim., 116-117, 1798—description, 'les Mouffettes.']

Leçons Anat. Comp., I, tabl. 1, Class. Mamm., 1800 (names only—'Moufettes, Mephitis'); Allen, Bangs, et al., Science, N. S., XVI, 115, 1902 (type fixed). Mephites Gray, List Osteol. Spec. Brit. Mus., pp. x, 20, 1847.

**Species:** Viverra putorius Linnæus, and V. mephitis Schreber (type), from eastern North America.

Mephitis: Lat. mephitis, a foul smell—from the characteristic odor.

Meriones Illiger, 1811.

Glires, Muridæ, Gerbillinæ.

Prodromus Syst. Mamm. et Avium, 82, 1811; Oken, Lehrbuch Naturgesch., 3ter Theil, Zool., 2te Abth., 890-891, 1816.

Species:  $Dipus\ tamaricinus*\ (=Mus\ tamaricinus\ Pallas)$ , and  $D.\ meridianus\ (Gmelin)$ , from the region about the Caspian Sea.

Meriones:  $\mu\eta\rho\dot{o}\varsigma$ , thigh—in allusion to the development of the hind legs.

<sup>\*</sup>D. tamaricinus has been made the type of Idomeneus Schulze, 1900.

Meriones F. Cuvier, 1823.

Glires, Zapodidæ.

Dents Mamm., 187–188, 256, 1823; G. Cuvier, Recherches Oss. Foss., nouv. éd., V, pt. i, 34, 1823; I. Geoffroy, Dict. Classique Hist. Nat., VII, 323, Feb., 1825.

**Type**: *Dipus americanus* Barton, from the vicinity of Philadelphia, Pennsylvania. Name preoccupied by *Meriones* Illiger, 1811, based on two species of Gerbillinæ.

Merychippus Leidy, 1857. Ungulata, Perissodactyla, Equide. Proc. Acad. Nat. Sci. Phila., for 1856, 311, 1857; Hay, Cat. Foss. Vert. N. Am.,

Proc. Acad. Nat. Sci. Phila., for 1856, 311, 1857; HAY, Cat. Foss. Vert. N. Am., Bull. 179, U. S. Geol. Surv., 616-618, 1902.

**Type:** *Merychippus insignis* Leidy, from the Miocene, Bijou Hills, South Dakota. Antedates *Protohippus* Leidy, 1858.

Extinct. "Founded upon a first and second molar of the upper jaw of a remarkable equine animal, in the structure of the teeth approximating the ruminant family." (Leidy.)

Merychippus: μήρυξ, μήρυκος, ruminant; "iππος, horse.

Merychyus Leidy, 1858. Ungulata, Artiodactyla, Agriochæridæ.

Proc. Acad. Nat. Sci. Phila., 1858, 25–26; Hay, Cat. Foss. Vert. N. Am., Bull. 179, U. S. Geol. Surv., 669, 1902 (type fixed).

Species, 3: Merychyus elegans Leidy (type), M. medius Leidy, and M. major Leidy, from a Miocene deposit in the valley of the Niobrara River, Nebraska. Extinct.

Merychyus:  $\mu \dot{\eta} \rho v \xi$ ,  $\mu \dot{\eta} \rho v \kappa o \xi$ , ruminant;  $\dot{\tilde{v}} \xi$ ,  $\dot{v} \dot{o} \xi$ , pig.

Merycochoerus Leidy, 1858. Ungulata, Artiodactyla, Agriochœridæ.

Proc. Acad. Nat. Sci. Phila., 1858, 24–25; HAY, Cat. Foss. Vert. N. Am., Bull. 179, U. S. Geol. Surv., 667–668, 1902.

**Type:** Merycochoerus proprius Leidy, from the Miocene red-grit bed near Fort Laramie, Wyoming.

Extinct. Based on 'several halves of upper and lower jaws.'

Merycochoerus: μήρυξ, μήρυκος, ruminant; χοῖρος, hog.

Merycodesmus Scorr, 1898. Ungulata, Artiodactyla, Agriochæridæ.

Proc. Am. Philos. Soc., XXXVII, 75–77, Apr. 15, 1898 (sep., pp. 3–5).

Type: Merycodesmus gracilis Scott, from the Eocene of the Uinta Basin, Utah. Extinct.

Merycodesmus: μήρυξ, μήρυκος, ruminant; δεσμός, bond—in allusion to its relationship with Leptomeryx and Protoceras. "The entire structure of Merycodesmus strongly suggests that it was the forerunner of the White River genus Leptomeryx, and through a somewhat different line, of Protoceras also." (Scott.)

Merycodon ('Leidy') Marschall, 1873. Ungulata, Artiodactyla, Agriochæridæ. Marschall, Nomenclator Zool., Mamm., 8, 1873.

Misprint for Merycoidodon Leidy, 1848. Merycodon does not occur in D. D. Owen's Rept. Geol. Surv., Wisconsin, as given by Marschall.

Merycodon Mercerat, 1891. Ungulata, Litopterna, Prototheriidæ. Revista Mus. La Plata, I, 450,466–467, 1890–91.

Species: Merycodon damesi Mercerat, from Monte Leon; and M. rusticus Mercerat, from the Rio Santa Cruz—both from the Eocene of Patagonia.

Name preoccupied by Merycodus Leidy, 1854.

Extinct.

Merycodon: μήρυξ, μήρυκος, ruminant;  $\delta\delta\omega\nu = \delta\delta\sigma\dot{\nu}$ ς, tooth.

Merycodus Leidy, 1854. Ungulata, Artiodactyla, Cervidæ.

Proc. Acad. Nat. Sci. Phila., 1854, No. III, 90; HAY, Science, new ser., IX, 594,
 Apr. 21, 1899; Cat. Foss. Vert. N. Am., Bull. 179, U. S. Geol. Surv., 683, 1902.

Type: Merycodus necatus Leidy, from the Pliocene of the Bijou Hills east of the Missouri River, South Dakota.

Extinct. Based on "the fragment of a lower jaw, containing a last premolar and the first true molar."

Merycodus—Continued.

Merycodus: μήρυξ, μήρυκος, ruminant; ὀδούς, tooth—in allusion to the lower premolar and molar, which were believed to represent 'a small ruminant allied to the musks.'

Merycoidodon Leidy, 1848. Ungulata, Artiodactyla, Agriochæridæ.

Proc. Acad. Nat. Sci. Phila., 1848, 47–50, plate; HAY, Science, new ser., IX, 594,
Apr. 21, 1899 (name revived); Cat. Foss. Vert. N. Am., Bull. 179, U. S. Geol.
Surv., 665–666, 1902.

Merycodon Marschall, Nomenclator Zool., Mamm., 8, 1873 (misprint).

Type: Merycoidodon culbertsonii Leidy, from the Oligocene of the Bad Lands of White River, South Dakota.

Extinct. Based on two fragments of jaws.

Merycoidodon:  $\mu\dot{\eta}\rho\nu\dot{\xi}$ ,  $\mu\dot{\eta}\rho\nu\kappa\sigma$ , ruminant;  $\varepsilon\tilde{i}\delta\sigma$ , form;  $\delta\delta\dot{\omega}\nu=\delta\delta\sigma\dot{\nu}$ , tooth—in allusion to the ruminant pattern of the crowns of the molars.

Merycopater Cope, 1879. Ungulata, Artiodactyla, Agriochœridæ. Am. Naturalist, XIII, 197, Mar., 1879.

Menycopater Scudder, Nomenclator Zool., pt. 1, 207, 1882 (misprint).

Type: Hyopotamus guyotianus Cope, from the Miocene (John Day) of Oregon.

Extinct. Based on "a portion of the left mandibular ramus, in which only the last molar is sufficiently well preserved for identification." (Palæont. Bull. No. 30, p. 16, Dec. 3, 1878.)

Merycopater: μήρυξ, μήρυκος, ruminant;  $\pi \alpha \tau \dot{\eta} \rho$ , father—i. e., an ancestral ruminant.

Merycopotamus Falconer & Cautley, 1845. Ungulata, Anthracotheriidæ.

FALCONER & CAUTLEY, in Owen's Odontography, pt. III, 566-567, pl. 140, fig. 8, 1845 (species not mentioned). LYDEKKER, Cat. Foss. Mamm. Brit. Mus., II, 209-215, figs. 27-28, 1885.

**Type:** Hippopotamus dissimilis Falconer & Cautley, from the Siwalik Hills, India. Extinct.

Merycopotamus:  $\mu \dot{\eta} \rho \upsilon \xi$ ,  $\mu \dot{\eta} \rho \upsilon \kappa o \varsigma$ , ruminant;  $\pi \dot{o} \tau \alpha \mu o \varsigma$ , river.

Merycotherium Bojanus, 1824. Ungulata, Artiodactyla, Camelidæ.

Férussac's Bull. Sci. Nat., Paris, III, 226–228, 1824 (abstract by Desmarest); Nova Acta Acad. Cæs.-Leop. Carol., XII, 265–279, pl. xxi, figs. 1–8, 1825.

Type: Merycotherium sibiricum Bojanus, from Siberia.

Extinct.

Merycotherium: μήρυξ, μήρυκος, ruminant; θηρίον, wild beast.

Mesacodon Marsh, 1872. Glires, Proglires, Mixodectide.

Am. Journ. Sci. & Arts, 3d ser., IV, 212, Sept., 1872 (sep. issued Aug. 13); OSBORN, Bull. Am. Mus. Nat. Hist., N. Y., XVI, 212, June 28, 1902 (order).

Type: Mesacodon speciosus Marsh, from the Eocene of Grizzly Buttes, near Fort Bridger, Wyoming.

Extinct. Based on "a nearly perfect lower jaw, with most of the teeth in good preservation."

Mesacodon: μέσος, middle; ἀκή, point; ὀδών=ὀδούς, tooth.

Mesembriotherium Moreno, 1882. Ungulata, Astrapotheroidea, Astrapotheriide. "Patagonia, Resto de un Continente hoy sumergido, 20, 1882" (fide Ameghino); Ameghino, Act. Acad. Nac. Cien., Córdoba, VI, 622, 1889.

Type Mesembriotherium brocæ Moreno, from the headwaters of the Rio Santa Cruz, Patagonia.

Extinct. Based on part of a skull. The same specimen was described by Burmeister, in 1879, under the name Astrapotherium patagonicum.

Mesembriotherium:  $\mu \varepsilon \delta \eta \mu \beta \rho i \alpha$ , midday, south;  $\theta \eta \rho i o \nu$ , wild beast—in allusion to the type locality in the far south.

Mesiodon (see Mesodiodon).

Cete, Physeteridæ.

Mesitotherium Trouessart, 1883.

Marsupialia,

Revue Scientifique, 3° sér., VI, No. 19, p. 592, Nov. 10, 1883; Ameghino, Revista Argentina, I, 248, Aug., 1891; Trouessart, Cat. Mamm., new ed., p. 1176, 1898.

New name for Mesotherium Moreno, 1882, which is preoccupied by Mesotherium Serres, 1857, a genus of Typotheria; and by Mesotherium Filhol, 1880, a genus of Artiodaetyla.

Extinct.

Mesitotherium: a modified form of Mesotherium. "Mesitotherium a l'avantage de ne rien changer aux intentions de l'auteur et de modifier très peu le nom primitif." (Trouessart, l. c., 1883.)

Mesoadapis Lorenz von Liburnau, 1900. Primates, Lemuridæ. Denkschriften K. Akad. Wiss., Wien, Math.-Nat. Cl., LXX, 10, Taf. III, fig. 1, 1900; Zool. Anzeiger, XXIV, No. 634, Mamm. 17, Jan. 21, 1901.

Type: Mesoadapis destructus (=Palæolemur destructus Lorenz), from Madagascar. Extinct. Based on a skull without the lower jaw.

Mesoadapis:  $\mu \epsilon 605$ , middle; + Adapis.

Mesobema Hodgson, 1841.

Feræ, Viverridæ.

Calcutta Journ. Nat. Hist., II, No. vi, 214, 413 footnote, July, 1841; Journ. Asiat. Soc. Bengal, X, pt. ii, No. 119, p. 910, July-Dec., 1841.

New name for Urva Hodgson, 1837. Type Urva cancrivora Hodgson (= Gulo urva Hodgson), from Nepal, India. "The change of name in our genus [Urva] is consequent on a general disuse of local generic terms."

Mesobema: μέσος, middle; βημα, step.

Mesocetus Van Beneden, 1880.

Cete, Balænidæ.

Bull. Acad. Roy. Sci. de Belgique, 2e sér., L, 22–23, 1880; Hay, Cat. Foss. Vert.
 N. Am., Bull. 179, U. S. Geol. Surv., 600, 1902 (type fixed).

Species, 4: Mesocetus longirostris Van Beneden (type), M. laxatus Van Beneden, M. latifrons Van Beneden, and M. pinguis Van Beneden, all from the vicinity of Antwerp, Belgium.

Extinct.

Mesocetus: μέσος, middle; κῆτος, whale.

Mesocetus Moreno, 1892.

Cete, Physeteridæ.

Revista Mus. La Plata, III, 395–397, lám. x, 1892.

**Type:** Mesocetus poucheti Moreno, from the Tertiary (probably Miocene) in the vicinity of Puerto Madryn on Bahia Nueva, Territory of Chubut, Patagonia.

Name preoccupied by *Mesocetus* Van Beneden, 1880, a genus of Balænidæ. Replaced by *Diaphorocetus* Ameghino, Feb., 1894; by *Hypocetus* Lydekker, Apr., 1894; and by *Paracetus* Lydekker, Apr., 1894.

Extinct. Based on "un cráneo desgraciadamente muy mutilado y deformado."

Mesochœrus ('Jourdan') Depéret, 1887. Ungulata, Artiodactyla, Suidæ. Arch. Mus. Lyon, IV, 236, 1887; Roger, Bericht Naturwiss. Ver. Schwaben und

Neuburg (a. V.), XXXII, 1896, 205 (synonym of Palæochoerus typus).

Mesocherus ('Jourdan') Bergroth, in C. O. Waterhouse's Index Zool., 219, 1902. **Type** (species not mentioned), from the Miocene of la Tour du Pin, Isère, France. Extinct. Based on molars.

Mesochærus: μέσος, middle; χοῖρος, hog.

Mesocricetus (subgenus of *Cricetus*) Nehring, **1898.** Glires, Muridæ, Cricetinæ Zool. Anzeiger, XXI, No. 567, p. 494, Sept. 5, 1898; ibid., XXVI, No. 687, pp. 57-60, Nov. 24, 1902 (raised to generic rank).

Species, 4: Cricetus nigricans Brandt (=C. nigriculus Nehring), from northern Caucasia; C. raddëi Nehring, from Dagestan; C. brandtii Nehring, from Transcaucasia; and C. newtoni Nehring, from Shumla, eastern Bulgaria.

Mesocricetus—Continued.

Mesocricetus:  $\mu \dot{\epsilon} \delta o \varsigma$ , middle; +Cricetus—indicating its intermediate position between Cricetus and Cricetulus.

Mesocyon Scott, 1890.

Feræ, Canidæ.

Princeton College Bull., II, No. 2, p. 38, Apr., 1890; Hay, Science, new ser., X, 254, Aug. 25, 1899; Cat. Foss. Vert. N. Am., Bull. 179, U. S. Geol. Surv., 773, 1902.

Type: Temnocyon coryphæus Cope, from the Miocene of John Day River, Oregon. Extinct. Based on a left ramus.

Mesocyon: μέσος, middle; κυων, dog.

Mesodectes Cope, 1875.

Insectivora, Leptictidæ.

Syst. Cat. Vert. Eocene New Mexico, 30 footnote, Apr. 17, 1875; Rept. U. S. Geol. & Geog. Surv. Terr., III, 801, 1884.

New name for *Isacus* Cope, 1873, which is preoccupied by *Isaca* Walker, 1857, a genus of Hemiptera.

Mesodectes: μέσος, middle; δήκτης, biter.

Mesodiodon Duvernoy, 1851.

Cete, Physeteridæ.

Ann. Sci. Nat., Paris, 3° sér., XV, Zool., 41, 55–56, 68–69, pl. 2 figs. 2, 2′, 1851. Mesiodon Gray, Cat. Seals & Whales Brit. Mus., 349, 1866 (synonym of Ziphius); Marschall, Nomenclator Zool., 8, 1873 (misprint).

Type: Dioplodon sowerbyi Gervais (=Delphinus sowerbyi Desmarest), from Brodie, Elginshire, Scotland.

Mesodiodon: μέσος, middle; δι- two; δδών=δδούς, tooth—in allusion to the two prominent teeth in the lower jaw (one on each side), usually some distance behind the apex of the ramus.

Mesodon Ameghino, 1882.

Edentata, Megatheriidæ.

"Cat. de la Sec. de la prov. de Buenos Aires, Exp. Cont. Sud-Am., 41, 1882" (fide Ameghino, Act. Acad. Nac. Cien. Córdoba, VI, 738, 1889, under Glossotherium zeballosi).

Type: Mesodon zeballosi Ameghino, from the Pampean formation of the Province of Buenos Aires, Argentina.

Name preoccupied by *Mesodon* Rafinesque, 1819, a genus of Mollusca; and by *Mesodon* Wagner, 1851, a genus of Pisces.

Extinct.

Mesodon: μέσος, middle; δδών = δδούς, tooth.

Mesodon (see Mesoodon).

\*Cete, Physeteridæ.

Mesogaulus Riggs, 1899.

Glires, Castoridæ (Mylagaulidæ).

Field Columbian Mus., Pub. 34, Geol. ser., I, No. 4, pp. 181–183, 3 figs., Mar., 1899. Type: Mesogaulus ballensis Riggs, from the Deep River escarpments (Miocene), near White Sulphur Springs, Montana.

Extinct. Based on a mandible.

Mesogaulus: μέσος, middle; +(Myla-) gaulus—i. e. a Miocene Mylagaulus.

Mesohippus Marsh, 1875. Ungulata, Perissodactyla, Equidæ.

Am. Journ. Sci. & Arts, 3d ser., IX, 248, Mar., 1875.

Type: Anchitherium bairdi Leidy, from the Oligocene (White River) of South Dakota.

Extinct.

Mesohippus: μέσος, middle, intermediate;  $\"{\imath}\pi\pi$ ος, horse—i. e., intermediate between Orohippus and Miohippus.

Mesolama Амедніло, 1884. Ungulata, Artiodactyla, Camelidæ. Bol. Acad. Nac. Cien. Córdoba, VI, entr. 2–3, p. 199, 1884; Cont. Conocimiento

Bol. Acad. Nac. Cien. Córdoba, VI, entr. 2–3, p. 199, 1884; Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 589–590, pl. xxxv, fig. 3, 1889. Mesolama—Continued.

Type: Mesolama angustimaxila Ameghino, from El Paso de la Virgen, near Lujan, Province of Buenos Aires, Argentina.

Extinct. Based on a lower jaw.

Mesolama:  $\mu \acute{\epsilon} 605$ , middle; +Lama.

Mesomys Wagner, 1845.

Glires, Octodontidæ.

Wiegmann's Archiv Naturgesch., 1845, Bd. 1, 145.

Type: Mesomys ecaudatus (Natterer) Wagner, from Borba, Amazonas, Brazil.

Mesomys:  $\mu \acute{e} \acute{o} \acute{o} \acute{o}$ , middle;  $\mu \~{v} \acute{v} \acute{o}$ , mouse—in allusion to its relationships with Loncheres and Echinomys.

Mesonyx Cope, 1872.

Creodonta, Mesonychidæ.

Palæont. Bull., No. 1, p. 1, July 29, 1872; Proc. Am. Philos. Soc., XII, for July—Dec., 1872, 460, Jan., 1873; Ann. Rept. U. S. Geol. & Geog. Surv. Terr., for 1872, 550, 1873; Tert. Vert., 348, 1885. (Date of publication.)

Type: Mesonyx obtusidens Cope, from the Eocene of the bluffs on Cottonwood Creek, Wyoming.

Extinct. "Represented by a large part of the skeleton."

Mesonyx: μέσος, middle; ὄνυξ, claw.

Mesoodon (subgenus of Ziphius) Brandt, 1873. Cete, Bh' seteridæ.

Mém. Acad. Imp. Sci. St. Pétersbourg,  $7^{\rm e}$  sér., XX, 220–221, 1873.

Mesodon ('Brandt') Trouessart, Cat. Mamm., new ed., fasc. v, 1063, 1898 (misprint in synonymy); C. O. Waterhouse, Index, Zool., 219, 1902.

**Species**, 3: Ziphius longirostris Cuvier, from Paris, France; Z. becani Gervais and Van Beneden, from Antwerp, Belgium; and Mesoplodon christoli Gervais, from Poussan, Département d'Hérault, France.

Name preoccupied by *Mesodon* Rafinesque, 1819, a genus of Mollusca; and by *Mesodon* Wagner, 1851, a genus of Pisces.

Extinct

Mesoodon: μέσος, middle;  $\dot{o}\delta\dot{\omega}\nu = \dot{o}\delta\dot{o}\dot{v}$ ς, tooth—from the position of the tooth near the middle of the lower jaw.

Mesophylla Thomas, 1901.

Chiroptera, Phyllostomatidæ.

Ann. & Mag. Nat. Hist., 7th ser., VIII, 143-155, Aug., 1901.

**Type:** Mesophylla macconnelli Thomas, from the Kanuku Mountains, British Guiana (alt., 2,000 ft.).

Mesophylla: μέσος, middle; φύλλον, leaf—in allusion to the minute secondary leaflet in the middle line of the muzzle.

Mesopithecus Wagner, 1839.

Primates, Cercopithecidæ.

Gelehrte Anzeigen, München, VIII, Nr. 38, pp. 306-311, Feb. 21, 1839; Abhandl. Math.-Phys. Cl. K. Bayer. Akad. Wiss., München, III, 154-163, Tab. 1, figs. 1-3, 1843; ibid., VIII, 1ste Abth., 112-115, Tab. 111, figs. 1-3, 1857.

**Type:** Mesopithecus pentelicus Wagner, from the Lower Pliocene (Pikermi beds), at the foot of Mt. Pentelicus, near Athens, Greece.

Extinct. Based on 'ein Schädelfragment.'

Mesopithecus: μέσος, middle; πίθηκος, ape.

Mesoplodon Gervais, 1850.

Cete, Physeteridæ.

Ann. Sci. Nat., Paris, 3° sér., Zool., XIV, 16, July, 1850; W. L. Sclater, Mamm. S. Africa, II, 193–196, fig. 144, 1901 (type given as *M. bidens*).

Type: Delphinus sowerbensis Blainville, from Brodie, Elginshire, Scotland.

Mesoplodon:  $\mu$ έσος, middle;  $\ddot{o}\pi\lambda\alpha$ , arms;  $\dot{o}\delta\dot{o}\nu=\dot{o}\delta\dot{o}\dot{\nu}\varsigma$ , tooth—i.e., armed with a tooth in the middle of the jaw—in allusion to the prominent tooth in the lower jaw, usually some distance behind the apex of the ramus.

Mesoreodon Scott, 1893.

Ungulata, Artiodactyla, Agriochœridæ.

Am. Naturalist, XXVII, No. 319, pp. 659, 661, July, 1893; Trans. Am. Philos. Soc., XVIII, 125–146, pls. III fig. 29, IV figs. 32–34, V figs. 35–44, VI figs. 46–47, May 23, 1894.

Mesoreodon—Continued.

Type: Mesoreodon chelonyx Scott, from the Miocene of Deep River Valley, northwest of White Sulphur Springs, Meagher County, Montana.

Extinct. "Nearly all parts of the skeleton are known."

Mesoreodon: μέσος, middle; + Oreodon.

Mesorhinoceros (subg. of *Rhinoceros*) Brandt, **1877.** Ungulata, Rhinocerotidæ. Mém. Acad. Imp. Sci. St. Pétersbourg, 7<sup>e</sup> sér., XXIV, No. 4, pp. 120, 130, 1877; ibid, XXVI, No. 5, p. 58, 1878.

Type: Rhinoceros leptorhinus Cuvier, from the Pleistocene of France.

Extinct.

Mesorhinoceros:  $\mu \acute{\epsilon} \sigma o \varsigma$ , middle; +Rhinoceros.

Mesorhinus Ameghino, 1885. Ungulata, Litopterna, Macraucheniidæ.

Bol. Acad. Nac. Cien. Córdoba, VIII, entr. 1, pp. 94–97, 1885; Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 547–549, pl. xxIII, figs. 11, 12, 1889.

Type: Mesorhinus piramydatus [pyramidatus] Ameghino, from the 'barrancas del Paraná,' Argentina.

Extinct. Based on the anterior portion of a cranium, including the intermaxillary and the anterior part of the maxillaries.

Mesorhinus: μέσος, middle; ρις, ρινός, nose—in allusion to the intermediate position of the genus indicated by "la forma de la nariz, cuya apertura no está colocada tan hacia atrás como en Macrauchenia acercándose así mas á la forma común en los perisodáctilos, y especialmente á la del caballo." (l. c., 1885.)

Mesotapirus Osborn, 1889. Ungulata, Perissodactyla, Lophiodontidæ. Trans. Am. Philos. Soc., new ser., XVI, pt. 111, pp. 470, 524, Aug. 20, 1889.

Type: Lophiodon occidentalis Leidy, from the White River beds of South Dakota. "The Miocene successor of Isectolophus is undoubtedly represented by the single three-lobed molar from the White River beds, which Dr. Leidy has referred to Lophiodon occidentalis. By analogy with the premolar evolution in all other perissodactyls we may anticipate that this tapir will be found to have three premolars like the molars (Mesotapirus)." (OSBORN, l. c. 524.)

Extinct.

Mesotapirus: μέσος, middle; + Tapirus.

Mesotaria Van Beneden, 1876.

Feræ, Pinnipedia, Phocidæ.

Bull. Acad. Roy. Sci. Belgique, 2e sér., XLI, 796–797, 1876.

Type: Mesotaria ambigua Van Beneden, from the Antwerp basin, Belgium ("dans la deuxième et la troisième section . . . ainsi qu'à Wommelghem, fort No. 2.")

Extinct. "Représenté par la plupart des os du squelette, ainsi que par des dents et un os de pénis."

Mesotaria: μέσος, middle; +Otaria.

Mesoteras Cope, 1870.

Cete, Balænidæ.

Am. Naturalist, IV, 128, Apr., 1870; Proc. Am. Philos. Soc., XI, 286–291, 1870. **Type**: *Mesoteras kerrianus* Cope, from the bed of Miocene marl on Quanky Creek, Halifax County, North Carolina.

Extinct. Based on "a large fragment of the cranium, including the greater part of the left maxillary and premaxillary bones, with a large part of the frontal. A large fragment of the right ramus of the mandible, an otic bulla, several lumbar and caudal vertebræ, with several broken ribs, were also obtained."

Mesoteras: μέσος, middle;  $\tau$ έρας, monster—probably in allusion to its size and occurrence in Miocene strata.

Mesotherium Serres, 1857. Ungulata, Typotheria, Typotheriidæ.

Comptes Rendus, Paris, XLIV, No. 19, pp. 961–962, Jan.-June, 1857; ibid, LXV, 6, 140, 273, 429, 593, 740, 841, July-Dec., 1867; Gervais, Zool. et Paléont. Gén., I, 137, 1867 (species named).

Mesotherium—Continued.

Type: Mesotherium cristatum Serres (1867), collected by M. Séguin in Argentina. "Un genre nouveau, que nous proposons de nommer Mésothérium (désigné provisoirement par M. Bravard sous le nom de Typothérium)."

Extinct.

Mesotherium: μέσος, middle; θηρίον, wild beast—in allusion to its supposed relationships with the Edentates, Rodents, and Pachyderms.

Mesotherium Filhol, 1880. Ungulata, Artiodactyla, Anoplotheriidæ. Comptes Rendus, Paris, XC, No. 26, pp. 1579–1580, Jan.-June, 1880.

**Type:** Mesotherium mirabile Filhol, from the Phosphorites of Quercy (Upper Eccene), near Caylux, France.

Name preoccupied by *Mesotherium* Serres, 1857, a genus of Typotheriidæ. Replaced by *Metriotherium* Filhol, 1882.

Extinct. Based on "un maxillaire inférieur de Pachyderme à dents en série continue."

Mesotherium:  $\mu \acute{\epsilon} \sigma \circ 5$ , middle;  $\theta \eta \rho \acute{\epsilon} \circ \nu$ , wild beast—in allusion to its molars, which are intermediate in character between those of Anoplotherium and Pachynolophus.

Mesotherium Moreno, 1882. Marsupialia,

"Patagonia, Resto de un Contiente hoy sumergido, 25, 1882" (fide Амедніко), Амедніко, Act. Acad. Nac. Cien., Córdoba, VI, 267–268, 1889.

Type: Mesotherium marshii Moreno (nomen nudum), from the Rio Negro, near the confluence of the Limay and Neuquen, northern Patagonia.

Name preoccupied by Mesotherium Serres, 1857, a genus of Typotheria; and by Mesotherium Filhol, 1880, a genus of Artiodactyla. Replaced by Mesitotherium Trouessart, 1883; and by Macropristis Ameghino, 1889.

Extinct. Based on part of skull.

Metacheiromys WORTMAN, 1903.

Primates (Metacheiromyidæ).

Am. Journ. Sci., 4th ser. [XV, 176, 401, 1903, nomen nudum;] XVI, 347–352, figs. 105–109, Nov. 1903.

Type: Metacheiromys marshi Wortman, from the Bridger Eocene of Wyoming.

Extinct. Based on a fragmentary skeleton, including two upper incisors, a mandibular ramus, and a number of fragments of bones.

Metacheiromys:  $\mu \varepsilon \tau \dot{\alpha}$ , next to \*; + Cheiromys.

Metachirus (subg. of *Didelphis*), Burmeister, **1854**. Marsupialia, Didelphyidæ. Syst. Uebers. Thiere Brasiliens, I, Säugeth, 135–137, 1854; Thomas, Cat. Marsup. & Monotrem. Brit. Mus., 329, 1888 (type fixed).

Species, 4: Didelphys myosurus Temminck (=D. nudicaudata Geoffroy, type, from Cayenne), D. quica Natterer, D. cinerea Maximilian, and D. incana Lund, from Brazil.

Metachirus:  $\mu \varepsilon \varepsilon \acute{\alpha}$ , behind;  $\chi \varepsilon \acute{\iota} \rho$ , hand—in allusion to the absence of webs between the toes of the hind foot, in contrast with *Chironectes*, in which the hind toes are webbed.

Metadichobune Filhol, 1877. Ungulata, Artiodactyla, Anoplotheriidæ. Bull. Soc. Philomathique, Paris, 7° sér., I, 53, 1877; Alston, Zool. Record for 1878, XV, Mamm., 17, 1880.

Type: Dichobune campichei Pictet, from the Eocene of Europe.

Extinct.

Metadichobune:  $\mu \varepsilon \tau \dot{\alpha}$ , next to, next after; + Dichobune.

Metaepanorthus Ameghino, 1894. Marsupialia, Epanorthidæ. Énum. Syn. Mamm. Foss. Form. Éocènes de Patagonie, 92–93, fig. 39, Feb., 1894.

<sup>\*</sup>The prefix Meta- is generally used to indicate the relative systematic position of the genus, or, in the case of extinct forms, the relative time of occurrence. Its use in Metachirus is exceptional.

Metaepanorthus-Continued.

Species, 3: Metaepanorthus intermedius Ameghino, M. complicatus Ameghino, and M. holmbergi Ameghino, from the Eocene of Patagonia.

Extinct.

Metaepanorthus:  $\mu \varepsilon \tau \dot{\alpha}$ , after; +Epanorthus.

Metalophodon Сорь, 1873. Ungulata, Amblypoda, Coryphodontidæ. [Palæont. Bull., No. 10, р. 1, Dec., 1872—nomen nudum]; Proc. Am. Philos. Soc.,

XII, for July-Dec., 1872, pp. 542–544, Jan., 1873; ibid., XIII, 71, 1873.

Type: Metalophodon armatus Cope, from the Eocene in the vicinity of Black Buttes, Wyoming.

Extinct.

Metalophodon:  $\mu \varepsilon \tau \dot{\alpha}$ , after;  $\lambda \dot{\delta} \phi o s$ , crest;  $\dot{\delta} \delta \dot{\omega} \nu = \dot{\delta} \delta o \dot{\upsilon} s$ , tooth. "The most prominent [characters] are: First, the failure of the lateral or straight limbs of the crescent of the tooth-crown to meet at the apex, in the molars proper. . . . The first character appears to me to be of generic importance, hence the name." (Cope.)

Metamynodon Scott & Osborn, 1887. Ungulata, Perissodactyla, Amynodontidæ. Bull. Mus. Comp. Zool., XIII, No. 5, pp. 165–169, figs. 7–9, Sept., 1887.

Type: Metamynodon planifrons Scott & Osborn, from the White River beds (Oligocene) of South Dakota.

Extinct. "Represented by a single skull in fine preservation and the anterior portion of the left mandibular ramus."

Metamynodon:  $\mu \varepsilon \tau \dot{\alpha}$ , after; +Amynodon.

Metanthropos Cope, 1879.

Primates, Hominidæ.

Proc. Acad. Nat. Sci. Phila., Nov. 4, 1879, 194 (provisional name).

A genus proposed for man having the number of teeth reduced to 30:  $I_2$ ,  $C_1$ ,  $Pm_2^2$ ,  $M_3^2$ , in case the character becomes constant at some future day. "My friend Dr. C. N. Pierce, an experienced and scientific dentist of this city [Philadelphia], informs me that he knows of twenty-eight families in which the external superior incisors are absent; to these four families may be added, which have fallen under my own observation." (COPE.)

Metanthropos:  $\mu \varepsilon \tau \dot{\alpha}$ , next to, next after;  $\mathring{\alpha} \nu \theta \rho \omega \pi \sigma \varsigma$ , man—in allusion to the reduced number of teeth.

Metarctos Gaudry, 1860.

Feræ, Canidæ.

Comptes Rendus, Paris, LI, No. 24, p. 926, July-Dec., 1860.

**Type:** Gulo diaphorus Kaup, from the Pliocene of Eppelsheim, Germany. Gaudry's description of the genus is based on bones from the Pikermi beds of Greece, which are considered identical with Kaup's species.

Extinct. Based on 'des mâchoires inférieures.'

Metarctos: μετά, after; ἄρκτος, bear—"pour indiquer que sans doute, dans la série zoologique, il devra se placer entre les Ours et les Carnivores digitigrades."

Metasimia Ameghino, 1884.

Primates,

Filogenia, 374, 1884; Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien. Córdoba, VI, 94, 1889.

Hypothetical genus, defined to show the probable evolution of the Orang Utan. "Los orangutanes desígnanse con el nombre genérico Simia, que conservaremos para el tipo más antiguo provisto de uña en el pulgar del pie, designando el tipo más moderno que de él se ha derivado y que carece de uña con el nombre de Metasimia (después de Simia)." (AMEGHINO.)

Metasimia:  $\mu \varepsilon \tau \acute{\alpha}$ , after; +Simia.

Metaxytherium Christol, 1840.

Sirenia, Halitheriidæ.

L'Institut, Paris, VIII, 1e sect, No. 352, pp. 322–323, Sept. 24, 1840; Comptes Rendus, Paris, XI, 527, 1840; Ann. Sci. Nat., Paris, 2e sér., XV, 331–335, pl. vII, figs. 1–3, 5–6, 9–10, June, 1841.

**Type:** Species not mentioned. Based on remains from Angers and Montpellier, France, consisting of a mutilated skull, with molars identical with those of

Metaxytherium—Continued.

Hippopotamus dubius Cuvier; the temporal portion of a second skull; a lower jaw, with molars identical with those of H. medius Cuvier; some vertebræ, ribs, and other bones.

Extinct.

Metaxytherium:  $\mu \varepsilon \tau \alpha \dot{\varepsilon} \dot{\nu}$ , between;  $\theta \eta \rho i \sigma \nu$ , wild beast—i. e., intermediate between the dugong and the manatee.

Meteorus (subgenus of *Vesperus*) Kolenati, **1856**. Chiroptera, Vespertilionidæ. Allgem. Deutsch. Naturhist. Zeitg., Dresden, neue Folge, II, 131, 163–167, 1856.

Species, 5: Vesperus nilsonii (Blasius), V. discolor (Kuhl), V. leucippe (Bonaparte), V. aristippe (Bonaparte), and V. savii (Bonaparte), from Europe.

Name preoccupied by Meteorus Haliday, 1835, a genus of Hymenoptera.

Meteorus: μετέωρον, meteor—in allusion to the flight.

Meteutatus Ameghino, 1902.

Edentata, Dasypodidæ.

Bol. Acad. Nac. Cien. Córdoba, XVII, 54–56, May, 1902 (sep. pp. 52–54).

Type: Proëutatus lageniformis Ameghino, from the Pyrotherium beds of Patagonia. Extinct.

Meteutatus:  $\mu \varepsilon \tau \acute{\alpha}$ , after; +Eutatus.

Methylobates AMEGHINO, 1884.

Primates,

?

Filogenia, 365, 1884; Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 90–93, 1889.

A genus defined to show the probable evolution of the gibbons. "La ausencia ó presencia de un hueso intermediario del carpo, nos permite dividir los gibones en dos grupos bien definidos de los que el uno, que es el predecesor ó más antiguo, continuaremos designándolo con su nombre científico de Hylobates, y el otro, como que desciende del primero, lo llamaremos Methylobates (después de Hylobates)." (Ameghino.)

Methylobates:  $\mu \varepsilon \tau \dot{\alpha}$ , after; +Hylobates.

Metopocetus COPE, 1896.

Cete, Balænidæ.

Proc. Am. Philos. Soc., XXXV, No. 151, pp. 141-143, Aug., 1896.

**Type:** Metopocetus durinasus Cope, from the Miocene marl near the mouth of the Potomac River, Maryland.

Extinct. Based on a 'cranial fragment.'

Metopocetus: μέτωπον, brow; κῆτος, whale—in allusion to "the temporal crests which diverge forwards." (Cope.)

Metopotherium Ameghino, 1891.

Edentata, Megalonychidæ.

Nuevos Restos Mamíf. Fós. Patagonia Austral, 38, Aug., 1891; Revista Argentina Hist. Nat., I, entr. 5a, 324, Oct. 1, 1891.

Type: Metopotherium splendens Ameghino, from the Lower Eocene of southern Patagonia.

Extinct.

Metopotherium: μέτωπον, brow;  $\theta \eta \rho i o \nu$ , wild beast—in allusion to the character, 'frente plana y ancha.'

Metopotoxus Ameghino, 1895 (?).

Edentata, Glyptodontidæ.

"Rev. Jard. Zool. Buenos Ayres, III, 123, 1895"; TROUESSART, Cat. Mamm., new ed., fasc. v, 1124, 1898.

Type: Metopotoxus sp.? from the Eocene of Patagonia.

Extinct.

Metopotoxus: μέτωπον, brow; τόξον, bow.

Metriodromus Ameghino, 1894.

Marsupialia, Epanorthidæ.

Énum. Syn. Mamm. Fos. Form. Éocènes de Patagonie, 86-88, Feb., 1894.

Species: Metriodromus arenarius Ameghino, and M. spectans Ameghino, from the Eocene of Patagonia.

Extinct.

Metriodromus: μέτριος, moderate; δρόμος, running.

Metriotherium Filhol, 1882. Ungulata, Artiodactyla, Anoplotheriidæ. Mém. Soc. Sci. Phys. Nat., Toulouse, 99–103, pl. x, figs. 1–4, 1882.

New name for Mesotherium Filhol, 1880, which is preoccupied by Mesotherium Serres, 1857, a genus of Typotheria.

Extinct.

Metriotherium:  $\mu \dot{\varepsilon} \tau \rho \iota \sigma \dot{\varepsilon}$ , moderate;  $\theta \eta \rho i \sigma \nu$ , wild beast.

Miacis Cope, 1872.

Creodonta, Uintacyonidæ.

Palæont. Bull., No. 3, p. 2, Aug. 7, 1872; Proc. Am. Philos. Soc., XII, for July–Dec., 1872, 470, Jan., 1873.

Type: Miacis parvivorus Cope, from the Eocene of Blacks Fork of Green River, Wyoming.

Extinct. Based on "a portion of the right ramus mandibuli, containing portions of three molars, the penultimate being perfect."

Miacis: μείων, less; ἀκίς, point.

Mico (subgenus of Hapale) Lesson, 1840.

Primates, Hapalidæ.

Spécies Mamm., 184, 192-194, 1840; Nouv. Tableau Règne Anim., Mamm., 8, 1842; Reichenbach, Vollständ. Naturgesch. Affen, 6, 1862 (raised to generic rank); Gray, Cat. Monkeys, Lemurs & Fruit-eating Bats Brit. Mus., 64, 1870. Type: Simia argentata Müller, from the banks of the Para and Amazon, Brazil.

Mico: Native name, used on the Orinoco, signifying 'guenon,' or long-tailed monkey. (Buffon, Hist. Nat., XV, 121, 1767.)

Micoella Gray, 1870.

Primates, Hapalidæ.

Cat. Monkeys, Lemurs & Fruit-eating Bats Brit. Mus., 130–131, 1870.

Species: Mico sericeus Gray, and Hapale chrysoleucos Wagner, from Brazil.

Micoella: Dim. of Mico.

Micoureus Lesson, 1842.

Marsupialia, Didelphyidæ.

Nouv. Tableau Règne Anim., Mamm., 186, 1842; Тномая, Cat. Marsup. & Monotrem. Brit. Mus., 340, 1888 (type fixed).

Species, 8: Micoureus cinereus (= Didelphys cinerea Temminck, type), from Brazil; M. dorsigera (Linnæus), from Dutch Guiana; M. murina (Linnæus), from Guiana; M. tricolor (Geoffroy), from Guiana and Brazil; M. lanigera (Desmarest) from Paraguay; M. elegans (Waterhouse), from Chile; M. californicus (Bennett) and M. breviceps (Bennett), from 'California' (Mexico).

Micoureus: Micouré, name of an opossum, used by the Gaurani Indians of Paraguay.

Microbiotherium Ameghino, 1887.

Marsupialia, Microbiotheriidæ.

Enum. Sist. Especies Mamíf. Fós. Patagonia Austral, 6–7, Dec., 1887.

Species: Microbiotherium patagonicum Ameghino, and M. tehuelchum Ameghino, from the Lower Tertiary of the Rio Santa Cruz, Patagonia.

Extinct.

Microbiotherium: μικρόβιος, short-lived; θηρίον, wild beast.

Microcavia H. Gervais & Ameghino, 1880.

Glires, Caviidæ.

Mamm. Foss. Amérique du Sud, 50-55, 1880.

Species, 4: Microcavia typus Gervais & Ameghino, M. robusta Gervais & Ameghino, M. intermedia Gervais & Ameghino, and M. dubia (=Cardiodus dubius? Bravard), all from the pampas of the province of Buenos Aires, Argentina. Extinct.

Microcavia: μικρός, small\*; +Cavia.

Microcebus Geoffroy, 1834.

Primates, Lemuridæ.

Cours Hist. Nat. Mamm., 11° Leçon for June 6, 1828, 24–26, 1834; Martin, Proc. Zool. Soc. London, 1835, 125–127; Forsyth Major, Novit. Zool., I, 6–17, 1894. Type: Lemur pusillus Geoffroy, from Madagascar.

<sup>\*</sup>The prefix Micro-, small, usually requires no further explanation than that it indicates relative size.

#### Microcebus—Continued.

Microcebus: μικρός, small; κῆβος, a long-tailed monkey. The genus includes some of the smallest lemurs; M. smithi having a body only 5 inches long and a tail 6 inches in length. (Beddard, Mamm., 544, 1902.)

#### Microchærus Wood, 1844.

Primates, Microchæridæ.

Ann. & Mag. Nat. Hist., XIV, 350, Nov., 1844; l'Institut, Paris, 1º sect., No. 578, p. 39, Jan. 22, 1845; London Geol. Journ., No. 1, p. 5, 1846.

Type: Microchærus erinaceus Wood, from the Upper Eocene of Hordwell, Hampshire, England.

Extinct. Based on 'an imperfect cranium.'

Microchærus: μικρός, small; χοιρος, hog—from its small size, about that of a hedgehog, and its resemblance to Chæropotamus in the peculiar angle of the lower jaw. "Microchærus has that remarkable prolongation backward of the angle so strikingly displayed in Chæropotamus."

# Microclænodon Scott, 1892.

Creodonta, Triisodontidæ.

Proc. Acad. Nat. Sci. Phila., Nov. 15, 1892, 302.

**Type:** Triisodon assurgens Cope, from the Puerco Eocene of New Mexico. Extinct.

Microclænodon: μικρός, small; +Clænodon.

## Microconodon Osborn, 1886.

Marsupialia, Dromatheriidæ.

Science, VIII, 540, 1 fig. in text, Dec. 10, 1886; Proc. Acad. Nat. Sci. Phila., for 1886, 362–363, 1 fig. in text, Jan. 25, 1887.

**Type:** *Microconodon tenuirostris* Osborn, from the Triassic of the Chatham coalfield, North Carolina.

Name preoccupied by *Microconodus* Traquair, 1877, a genus of Pisces. Replaced by *Tytthoconus* Palmer, 1903.

Extinct. Based on a lower jaw.

Microconodon: μικρός, small; κῶνος, cone; ἀδών=ἀδούς, tooth—in allusion to the lower molars, each of which has "a central cone supporting two smaller cones on its anterior and posterior slopes." (Osborn.)

Microdelphys (subg. of *Didelphis*) Burmeister, **1856.** Marsupialia, Didelphyidæ. Erläut. Fauna Brasiliens, 83–87, Taf. xiv fig. 2, xvi figs. 1, 2, 1856; Thomas, Cat. Marsup. & Monotrem. Brit. Mus., 354, 1888 (type fixed).

Microdidelphys Trouessart, Cat. Mamm., new ed., fasc. v, 1238, 1898 (in synonymy).

Species, 7: Didelphys tristriata Kuhl (=Sorex americanus Müller, type), D. tricolor Desmarest, D. brachyura Schreber, D. velutina Wagner, D. domestica Wagner, D. unistriata Wagner, and Microdelphys alboguttata Burmeister, from Brazil.

Microdelphys: μικρός, small; +(Di-)delphys.

## Microdipodops Merriam, 1891.

Glires, Heteromyidæ.

N. Am. Fauna, No. 5, pp. 115-117, July 30, 1891.

**Type:**  $Microdipodops megacephalus Merriam, from Halleck, Elko County, Nevada. <math>Microdipodops: \mu \iota \kappa \rho \acute{o}_{5}$ , small; +Dipodops.

# Microgale THOMAS, 1882.

Insectivora, Tenrecidæ.

Journ. Linn. Soc. London, Zool., XVI, No. 92, pp. 319-322, 4 figs. in text, Apr. 6, 1882.

**Species:** Microgale longicaudata Thomas (type), and M. cowani Thomas, from the Ankáfana forest, eastern Betsileo, Madagascar.

Microgale: μικρός, small; γαλῆ, weasel.

Microlagus (subgenus of Lepus) Trouessart, 1897. Glires, Leporide.

Cat. Mamm., new ed., fasc. III, 660, Oct., 1897.

**Type:** Lepus cinerascens Allen, from San Fernando, Los Angeles Co., California. *Microlagus:* μικρός, small; λαγώς, hare.

Microlestes Plieninger, 1847.

Allotheria, Plagiaulacidæ.

Jahreshefte Ver. Vaterländ. Naturkunde in Württemberg, Stuttgart, III, 2tes Heft, 164–165, Taf. 1, figs. 3–4, 1847.

Microlistes Scudder, Nomenclator Zool., pt. 1, 212, 1882 (misprint).

Type: Microlestes antiquus Plieninger, from a bone bed in the 'Keuper' or Upper Trias, near Degerloch and Steinenbronn, Würtemberg, Germany.

Name preoccupied by Microlestes Schmidt-Goebel, 1846, a genus of Coleoptera.

Extinct. Based on two molar teeth.

Microlestes: μικρός, small; ληστής, robber.

Micromeryx Lartet, 1851.

Ungulata, Artiodactyla, Cervidæ.

Notice sur la Colline de Sansan, 36, 1851.

**Type:** *Micromeryx flourensianus* Lartet, from Sansan, Dépt. du Gers, France. Extinct.

Micromeryx:  $\mu$ ικρός, small;  $\mu$ ήρυξ, ruminant.

Micromys Dehne, 1841.

Glires, Muridæ, Murinæ.

Micromys agilis, Kleinmaus, ein neues Säugthier der Fauna von Dresden, 1–10, ['pl.'], 1841; Lesson, Nouv. Tableau Règne Animal, Mamm., 139–143, 1842 (subgenus); Trouessart, Cat. Mamm. Viv. et Foss., Rodentia, in Bull. Soc. Études Sci. d'Ángers, X, 2º fasc., 129–130, 1881 (subgenus).

Type: Micromys agilis Dehne, from Dresden, Germany.

Micromys:  $\mu$ ικρός, small;  $\mu$ ῦς, mouse.

Micromys Meyer, 1846.

Glires, Muscardinidæ.

Neues Jahrb. Mineralogie, 1846, 475; Bronn, Handb. Gesch. Natur, III, Index Palæont., 173, 725, 1848; IV, 717, 1849; Picter, Traité Paléont., 2° éd., I, 239, 1853.

Type: Micromys ornatus Meyer (nomen nudum), from the Miocene of Weisenau, Germany.

Name preoccupied by *Micromys* Dehne, 1841, a genus of Muridæ. Replaced by *Brachymys* Meyer, 1847.

Extinct.

Micromys AYMARD, 1846.

Glires, Muridæ, Cricetinæ.

Ann. Soc. Agr., Sci., Arts et Comm. du Puy, XII, for 1842–46, 244, 1846;\* Gervais, Zool. et Paléont. Françaises, 2<sup>me</sup> éd., 45, 1859 (under *Cricetodon aymardi*).

Species: Micromys minutus Aymard, and M. aniciensis Aymard, from the Oligocene of Ronzon, near Puy, Dépt. Puy-de-Dôme, France.

Name preoccupied by *Micromys* Dehne, 1841, a genus of recent Muridæ; and by *Micromys* Meyer, 1846, a genus of Muscardinidæ. Replaced by *Myotherium* Aymard, 1853. The species was referred to *Mus* by Gervais in 1848–52, and the specific name changed to *aymardi:* "L'espèce qu'il nomme *Micromys minutus*... j'ai dù changer le nom pour la distinguer du *Mus minutus*" auct.

Extinct. "Établie d'après une mandibule un peu mutilée dans sa partie supérieure."

Micronycteris Gray, 1866.

Chiroptera, Phyllostomatidæ.

Proc. Zool. Soc. London, 1866, 113.

Type: Micronycteris megalotis (=Phyllophora megalotis Gray), from Brazil (locality fide Dobson, Cat. Chiroptera, 479, 1878).

Micronycteris: μικρός, small; νυκτερίς, bat.

Micropia (subgenus of Clymenia) Gray, 1868. Cete, Delphinidæ.

Syn. Whales & Dolphins, 6, 1868; Suppl. Cat. Seals & Whales Brit. Mus., 69, 1871.

Type: Clymenia stenorhyncha (=Delphinus stenorhynchus Gray), locality unknown.

Micropia: From the specific name of Delphinus microps the 'small-headed Dolphin,' to which the type species is closely related (Cat. Seals & Whales Brit. Mus., 240, 396, 1866).

<sup>\*</sup> For date of publication, see Bush, Am. Journ. Sci., 4th ser., XVI, 97, July, 1903.

Micropternodus Matthew, 1903.

Insectivora, Leptictidæ.

Bull. Am. Mus. Nat. Hist., XIX, 204-205, fig. 3, May 9, 1903.

**Type:** *Micropternodus borealis* Matthew, from the White River Oligocene of Pipestone Springs, Jefferson County, Montana.

Extinct. Based on a lower jaw with p<sub>3</sub>-m<sub>3</sub>, and alveoli of the auterior teeth.

Micropternodus: μικρός, small; πτέρνα, heel: ὀδούς, tooth—in allusion to the small heel of the lower third premolar.

Micropteropus (subg. of *Epomophorus*) Matschie, **1899**. Chiroptera, Pteropodidæ. Fledermäuse Berliner Mus. Naturkunde, Lief. I, Megachiroptera, 37, 57–58, 1899. Type: *Epomophorus pusillus* Peters, from Yoruba, West Africa.

Micropteropus: μικρός, small; - Pteropus.

Micropterus (subgenus of *Delphinus*) Wagner, **1846**. Cete, Physeteridæ. Schreber's Säugthiere, VII, 281, 352–358, Tab. cccxlviii, 1846.

Micropteron Eschricht, K. Danske Vidensk. Selsk. Skrifter, Nat. & Math. Afd., Kjöbenhavn, 5te Række, I, 97, 1849 (raised to generic rank); Zool. Untersuch. Nord. Wallthiere, I, 50-51, 1849.

Type: Delphinus micropterus Cuvier, from the coast of France.

Name preoccupied by *Micropterus* Lacépède, 1802, a genus of Pisces.

Micropterus: μικρός, small; πτερόν, fin.

Microrhynchus Jourdan, 1834.

Primates, Lemuridæ.

"Thèse inaug. à la Faculté de Science de Grenoble, 1834" (fide Mivart, 1864); Gray, Proc. Zool. Soc. London, 1863, 141; Cat. Monkeys, Lemurs & Fruiteating Bats Brit. Mus., 89-90, 1870; MIVART, Proc. Zool. Soc. London, 1864, 638.

Type: Lemur laniger Gmelin, from Madagascar.

Name preoccupied by *Microrhynchus* Megerle, 1823, a genus of Coleoptera. (See *Avahi* Jourdan, 1834.)

Microrhynchus: μικρός, small; μύγχος, snout.

Microsciurus (subgenus of Sciurus) Allen, 1895.

Glires, Sciuridæ.

Bull. Am. Mus. Nat. Hist., New York, VII, Art. X, 332–333, Nov. 8, 1895.

Type: Sciurus (Microsciurus) aljari Allen, from Jiménez, Costa Rica.

Microsciurus: μικρός, small; — Sciurus—in allusion to the small size, the total length being only 290 millimeters, or 11½ inches.

Microsorex (subgenus of Sorex) Baird, 1877.

Insectivora, Soricidæ.

BAIRD, in Coues' Notes Am. Insect. Mamm., Bull. U. S. Geol. & Geog. Surv. Terr., III, No. 3, pp. 643, 646, May 15, 1877.

Type: Sorex hoyi Baird, from Racine, Wisconsin.

Microsorex: μικρός, small: - Sorex.

Microspalax (subgenus of *Spalax*) Nehring, **1898.** Glires, Spalacidæ. Sitzungs-Ber. Gesellsch. Naturforsch. Freunde Berlin, for Dec. 21, 1897, No.

10, p. 168, 1898.

Name provisionally proposed for the smaller species of *Spalax*. "Wollte man eine subgenerische Theilung vornehmen, so müssten die kleineren *Spalax*-Arten etwa als '*Microspalax*' abgetrennt werden; doch halte ich dieses bei der geringen Zahl der Arten vorläufig nicht für nöthing." (Nehring.)

Name preoccupied by *Microspalax* Trouessart, 1885, a genus of Arachnida. Replaced by *Nannospalax* Palmer, 1903.

Microspalax: μικρος, small; -- Spalax.

Microstylops Ameghino, 1901. Tillodontia, Pantostylopidæ.

Bol. Acad. Nac. Cien. Córdoba, XVI, 426, July, 1901 (sep. p. 80).

Type: Microstylops clarus Ameghino, from the 'Cretaceous' of Paragonia.

Microstylops: μικρός, small; στῦλος, pillar; ὄψ, aspect.

Microsus Leidy, 1870.

Primates, Hyopsodidæ.

Proc. Acad. Nat. Sci., Phila., Oct. 4, 1870, 113; Osborn, Bull. Am. Mus. Nat. Hist., N. Y., XVI, 172, June 28, 1902.

Microsus—Continued.

Type: Microsus cuspidatus Leidy, from the Eocene (Bridger), of Blacks Fork, Wyoming.

Extinct. Based on 'a fragment of the lower jaw containing two teeth' (the second and third lower molars).

Microsus: μικρός, small; +Sus—in allusion to the small size, supposed to be that of 'an animal about as big as a rabbit.' (Leidy.)

Microsus Heude, 1899.

Ungulata, Artiodactyla, Suidæ.

Mém. Hist. Nat. Empire Chinois, IV, pt. 3, pp. 115–116, pl. xxx, figs. 1–5, 7 A, 9 A, 11, 12, 1899.

Species, 3: Microsus maritimus Heude, and M. macassaricus Heude, from Macassar, Celebes; and M. floresianus Heude, from the island of Flores.

Name preoccupied by *Microsus* Leidy, 1870, a genus of extinct Primates.

Microsyops Leidy, 1872.

Glires, Proglires, Mixodectidæ.

Proc. Acad. Nat. Sci. Phila., Apr. 16, 1872, 20; Osborn, Bull. Am. Mus. Nat. Hist., N. Y., XVI, 205, 209–213, figs. 36–40, June 28, 1902 (ordinal position).

**Type:** *Microsyops gracilis* Leidy, from the Eocene of Grizzly Buttes and Lodgepole Trail, Wyoming.

Extinct. Based on a lower jaw.

Microsyops: μικρός, small;  $σ\tilde{v}_{\zeta}$ , pig;  $\mathring{o}\psi$ , aspect.

Microtherium Meyer, 1837. Ungulata, Artiodactyla, Anoplotheriidæ. Neues Jahrb. Mineralogie, 1837, 557, 676; ibid, 1841, 461; ibid, 1843, 385–386.

Type: Microtherium renggeri Meyer,\* from the Tertiary of Aarau, Switzerland. Extinct. Based on "einem Unterkieferfragment eines zierlichen Säugethiers." Microtherium:  $\mu\iota\kappa\rho\delta\varsigma$ , small;  $\theta\eta\rho\acute{\iota}o\nu$ , wild beast.

 ${\bf Microtolagus} \,\, {\rm Elliot}, \,\, {\bf 1901}.$ 

Glires, Leporidæ.

Syn. Mamm. N. Am., Field Columbian Mus., Zool. Ser., II, 269, 288, 1901. Misprint for Macrotolagus Mearns, 1896.

Microtus Schrank, 1798.

Glires, Muridæ, Microtinæ.

Fauna Boica, I, 1ste Abth., Nürnberg, 66, 72–73, 1798 (fide Thomas, Proc. Zool. Soc. London, 1896, 1021); Woodward & Sherborn, Cat. Brit. Foss. Vert., 364–366, Jan., 1890; Lydekker, Roy. Nat. Hist., III, 129–134, 4 figs. in text, 1895; Miller, N. Am. Fauna, No. 12, pp. 14, 44–71, pls. I-III, text figs. 20–36, July 23, 1896 (type fixed).

Species, 3: Microtus terrestris Schrank (=Mus arvalis Pallas, type); Microtus amphibius (Linnæus, F. Suec., 32; Schreber's Säugthiere, IV, 668=Mus terrestris Linnæus); and Microtus gregarius Schrank (=Mus arvalis Pallas), from Europe. Microtus: μικρός, small; οὖς, ἀτός, ear.

Micrurus (subg. of Arvicola) Forsyth Major, 1877. Glires, Muridæ, Microtinæ. Atti Soc. Toscana Sci. Nat., Pisa, III, for 1876, 124–130, 1877; Miller, N. Am. Fauna, No. 12, p. 17, July 23, 1896.

Type: Arvicola nebrodensis Mina-Palumbo, from Sicily.

Name preoccupied by *Micrura* Ehrenberg, 1831, a genus of Vermes.

Micrurus: μικρός, small; οὐρά, tail.

Mictomys True, 1894.

Glires, Muridæ, Microtinæ.

Proc. U. S. Nat. Mus., XVII, No. 999, pp. 242–243, Apr. 26, 1894; MILLER, N. Am. Fauna, No. 12, pp. 18, 35–36, fig. 10, July 23, 1896.

Type: Mictomys innuitus True, from Fort Chimo, Ungava, Labrador.

<sup>\*</sup>The species is not described in the first article, and the genus is there practically a nomen nudum. *Microtherium=Oplotherium* Laizer et Parieu, 1838. (Meyer, Neues Jahrb., 1841, 461.)

Mictomys—Continued.

Mictomys:  $\mu \iota \kappa \tau o \varsigma$ , mixed;  $\mu \iota \iota \varsigma$ , mouse—from the animal's resemblance to Synaptomys in general appearance, skull, and teeth; and to Lemmus in having the thumb armed with a truncated, strap-shaped nail.

Midas Geoffroy, 1812.

Primates, Hapalidæ.

Ann. Mus. Hist. Nat., Paris, XIX, 120-121, 1812; Lesson, Species Mamm., 194, 1840.

Species, 6: Midas rufimanus Geoffroy (=Simia midas Linnæus, type), from Guiana; M. ursulus (=Saguinus ursula Hoffmannsegg), from Brazil; M. labiatus Geoffroy, from Brazil; M. leoninus (=Simia leonina Humboldt), from the east slope of the Andes, Colombia; M. rosalia (=S. rosalia Linnæus), from Brazil; M. ædipus (=S. ædipus Linnæus), from Guiana.

Name preoccupied by Midas Latreille, 1796, a genus of Diptera.

Midas: Mi $\delta \alpha_s$ , in Grecian mythology a king of Phrygia, who was endowed with the power of turning everything he touched into gold. The name was first used in mammalogy as a specific designation for Simia midas, evidently on account of the golden-yellow or bright-reddish color of the animal's hands and feet, and was afterwards adopted for the genus.

Midaus (see Mydaus).

Feræ, Mustelidæ.

Mimetes Leach, 1820.

Primates, Simiidæ.

Thomson's Ann. Philos., XVI, No. xcII, 104, Aug., 1820; Coues, Century Dict., IV, 3768, 1890.

"In the Journal de Physique, Dr. Leach has pointed out the generic differences that exist between the *Black* and the *Red Orang-otans*. The first genus, *Mimetes*, Leach (*Chimpanse*), the nearest animal to man, has no intermaxillary bone; it has the last joint of the great toe perfect; and has the ligamentum suspensorium of the thigh bone. The type is *Simia troglodytes*" from West Africa (Ann. Philos. 104). This is an error, as the generic name given to the 'Chimpanzé' in the Journal de Physique (LXXXIX, 156, Aug., 1819) is *Troglodytes*, not *Mimetes*.

"This genus was proposed by W. E. Leach about 1816,\* and antedates both Troglodytes of Geoffroy and Anthropopithecus of De Blainville." (Coues.)

Name preoccupied by *Mimetes* Hübner, 1816, a genus of Lepidoptera. (See *Pan* Oken, 1816.)

Mimetes: μιμητής, imitator—so called from its resemblance to man.

Mimetops Gray MS., 1866.

Chiroptera, Phyllostomatidæ.

Proc. Zool. Soc. London, 1866, 117 (synonym of Chiroderma).

Species: Chiroderma villosum Peters, from Brazil; and C. pictum Gray, locality not stated.

Mimetops: μιμητής, imitator; οψ, aspect.

Mimomys Forsyth Major, 1902.

Glires, Muridæ, Microtinæ.

Nature, LXV, No. 1688, p. 431, Mar. 6, 1902; Proc. Zool. Soc. London, 1902, pt. 1, 102–107, figs. 1–17, June 1, 1902.

Species: Microtus pliocanicus Forsyth Major, from the Pliocene of the upper Val d'Arno, Italy; and M. intermedius Newton, from the Norwich Crag, England. (In the second reference M. newtoni Forsyth Major, from the Norwich Crag, is also included.)

Extinct.

Mimomys:  $\mu \tilde{\iota} \mu o \xi$ , mimic;  $\mu \tilde{\upsilon} \xi$ , mouse—so called from its resemblance to Microtus.

<sup>\*</sup>This date is evidently confused with that of the publication of Hübner's genus of Lepidoptera.

Mimon Gray, 1847.

Chiroptera, Phyllostomatidæ.

Proc. Zool. Soc. London, No. clxix, p. 14, Apr. 13, 1847; Ann. & Mag. Nat. Hist., XIX, 406, June, 1847; Dobson, Cat. Chiroptera Brit. Mus., 491–492, 1878; Thomas, Ann. & Mag. Nat. Hist., 7th ser., X, 53, July 1902 (locality).

Type: Phyllostoma bennettii Gray, from Brazil. (See Thomas.)

Mimon: μῖμος, mimic—probably from its close resemblance to Phyllostoma.

Miniopterus (subg. of Vespertilio) Bonaparte, 1837. Chiroptera, Vespertilionidæ. Icon. Fauna Italica, I, fasc. xx, under Vespertilio emarginatus, 1837; fasc. xxi, under V. ursinii, pl.—, fig. 1, and V. alcythoe, 1837 (raised to generic rank); Mag. Zool. & Bot., II, No. 12, p. 497, 1838 (quoted by Gray); Dobson, Cat. Chiroptera Brit. Mus., 347–352, 1878.

Miniopteris Gray, Ann. & Mag. Nat. Hist., 3d ser., XVII, 91, Feb., 1866.

Minneopterus Lampe, Jahrb. Nassau. Ver. Naturkunde, Jahrg. 53, Cat. Säugetier-Sammlung, 12, 1900.

**Type:** Vespertilio ursinii Bonaparte (= Vespertilio schreibersii Natterer), from the vicinity of San Giacomo and San Filippo, near Ascoli, Italy.

Miniopterus:  $\mu i \nu \dot{\nu} \dot{\varsigma}$ ,  $\mu i \nu \dot{\nu} \dot{\varsigma}$ , small;  $\pi \tau \varepsilon \rho \dot{\sigma} \nu$ , wing—from the very short first phalanx of the third or longest finger.

Minytragus Gloger, 1841.

Ungulata, Artiodactyla, Bovidæ.

Hand- u. Hilfsbuch Naturgesch., I, pp. xxxiii, 154, 1841; Тномая, Ann. & Mag. Nat. Hist., 6th ser., XV, 191, Feb. 1, 1895.

Type not mentioned; includes several species of dwarf antelopes from Africa. Equals Neotragus H. Smith, 1827. (Thomas.)

Minytragus: μινύς, μίνυος, small: τράγος, goat.

Miobasileus Cope, 1873.

Ungulata, Perissodactyla, Titanotheriidæ.

Palæont. Bull., No. 15, pp. 3-4, Aug. 20, 1873.

Type: Miobasileus ophryas Cope, from the Oligocene of Colorado.

Extinct. Based on "a cranium with nearly complete dentition, but without mandibular ramus."

Miobasileus: Mio-(cene); βασιλεύς, king—in allusion to its size and the time of its occurrence.

Mioclænus Cope, 1881.

Ungulata, Condylarthra, Mioclænidæ.

Am. Naturalist, XV, for Oct., 1881, 830–831, Sept. 22, 1881; "Palæont. Bull., No. 33, pp. 489–492, Sept. 30, 1881;" Proc. Am. Philos. Soc., XIX, 489–492, Oct. 21, 1881; Osborn & Earle, Bull. Am. Mus. Nat. Hist., N. Y., VII, 48–52, 1895.

Species, 4: Mioclænus turgidus Cope (type), M. sectorius Cope, M. angustus Cope, and M. mandibularis Cope, from the lowest Eocene beds of New Mexico. (In the second and third references M. sectorius is placed in the genus Anisonchus, and a new species, M. subtrigonus, is added.)

Extinct.

Miohippus Marsh, 1874.

Ungulata, Perissodactyla, Equidæ.

Am. Journ. Sci. & Arts, 3d ser., VII, 249-250, Mar., 1874.

 $\textbf{Type:} \ \textit{Miohippus annectens} \ \text{Marsh, from the Miocene of Oregon.}$ 

Extinct.

Miohippus: Mio-(cene);  $\pi\pi \pi o \varsigma$ , horse.

Miolabis HAY, 1899.

Ungulata, Artiodactyla, Camelidæ.

Bull. Am. Mus. Nat. Hist., N.Y., XII, 24, 74, Apr. 8, 1899 (quoted by Matthew\*);
Science, new ser., IX, 593, Apr. 21, 1899; Cat. Foss. Vert. N. Am., Bull. 179,
U. S. Geol. Surv., 676-677, 1902.

<sup>\*</sup> Miolabis was first published by Matthew in Bull. Am. Mus., l. c., and credited to Hay, whose paper was in press, but had not then appeared.

Miolabis—Continued.

New name for Protolabis Wortman, 1898 (nee Protolabis Cope, 1876). Includes Procamelus fissidens Cope, from the Miocene (Loup Fork beds) of Logan and Weld counties, northeastern Colorado; and Protolabis transmontanus Cope (type), from the Miocene of Cottonwood Creek, John Day Valley, Oregon.

Extinct.

Miolabis: Mio-(cene); +(Proto-)labis—indicating a Miocene genus closely related to Protolabis.

Miolophus Owen, 1865.

Tillodontia, Esthonychidæ.

Geol. Mag., London, II, No. xiv, 339-341, pl. x, figs. 1, 3, Aug., 1865.

**Type:** *Miolophus planiceps* Owen, from the Eocene (London Clay) of Sheppey, Kent, England.

Extinct. Based on a portion of the upper jaw, including five teeth, with palate and anterior piers of the zygomatic arches.

Miolophus:  $\mu \varepsilon i \omega \nu$ , less; +(Plio-)lophus.

Miopithecus I. Geoffroy, 1842.

Primates, Cercopithecidæ.

Comptes Rendus, Paris, XV, No. 15, p. 720; No. 23, p. 1037, July-Dec., 1842; Dict. Univ. Hist. Nat., III, 308–310, 1843; Archiv. Mus., Paris, II, for 1841, 549–551, 1843 (fide Cat. Mamm., 18, 1851).

 $\it Meiopithecus$  Reichenbach, Vollständ. Naturgesch. Affen, 103–104, pl. xviii, figs. 242–243, 1862.

Myiopithecus Wallace, Geog. Dist. Anim., II, 173, 1876.

Type: Simia talapoin (=Cercopithecus talapoin Erxleben), from West Africa.

Miopithecus: μείων, less, smaller; πίθηκος, ape—"rappelle la petite taille du Talapoin, type de ce genre." (Geoffroy.)

Miosiren Dollo, 1890.

Sirenia, Halitheriidæ.

Bull. Soc. Belge de Géol., Palaeont. et Hydrol., III, 415–421, fig. 2 in text, 1890. **Type:** *Miosiren kocki* Dollo, from the Miocene of Boom, near Antwerp, Belgium. Extinct. Based on "le crâne . . . la colonne vertbraleé . . . les côtes . . . le sternum . . . le bassin."

Miosiren: Mio-(cene); σειρήν, siren—i. e. a Miocene sirenian.

Miothen Cope, 1873.

Insectivora, Lepticidæ?

Syn. New Vert. Tertiary Colorado, pp. 5, 8, Oct., 1873; Hay, Cat. Foss. Vert. N. Am., Bull. 179, U. S. Geol. Surv., 741, 1902 (synonym of *Domnina*, type fixed).

**Species:** *Miothen crassigenis* Cope (type), and *M. gracile* Cope, from the Oligocene of Colorado.

Extinct.

Miothen: Mio-(cene); suffix  $-\theta \varepsilon \nu$ , from—denoting an animal from the Miocene.

Mioxicebus Lesson, 1840.

Primates, Lemuridæ.

Spec. Mamm., 207, 218–219, 1840; Nouv. Tableau Règne Anim., Mamm., 9, 1842. *Myoxicebus* Agassız, Nomenclator Zool., Mamm., Addenda, 7, 1846; Index Univ., 243, 1846.

Myoxocebus Agassiz, Nomenclator Zool., Index Univ., 235, 243, 1846.

Species: Mioxicebus griseus Lesson, and M. rufus Lesson, from Madagascar.

Mioxicebus: Myoxus;  $\kappa \tilde{\eta} \beta o \varsigma$ , a long-tailed monkey.

Mirmecophaga (see Myrmecophaga).

Edentata, Myrmecophagidæ.

Mirounga (subgenus of *Phoca*) Gray, **1827**. Feræ, Pinnipedia, Phocidæ. Gray,\* in Griffith's Cuvier, Animal Kingdom, V, 179–181, 1827.

Morunga Gray, List Spec. Mamm. Brit. Mus., pp. xxiii, 103, 1843 (raised to generic rank); Zool. Voy. H. M. S. 'Erebus & Terror,' Mamm., 4, 8, pls. ix-x, 1844.

<sup>\*</sup>A footnote states that the subgenus was proposed by Gray and adopted by Griffith. No earlier reference has been found and the name seems to be here published for the first time.

Mirounga—Continued.

Species, 5: Phoca cristata Gmelin, from the North Atlantic; Phoca proboscidea Péron & Lesueur, Mirounga patagonica Griffith; Phoca ansonii Desmarest, and Phoca byronii Blainville, from the Southern Seas.

Mirounga: Miouroung, native name of Phoca proboscidea in Australia.

Mirza Gray, 1870.

Primates, Lemuridæ.

Cat. Monkeys, Lemurs & Fruit-eating Bats Brit. Mus., 131, 135–136, 1870.

Type: Microcebus coquerelii Schlegel & Pollen, from Madagascar.

Mirza: Persian mīrzā, prince; said to be a corruption of amīrzadeh, son of a prince (from amir, prince; zadeh, son).

Misothermus Hensel, 1855.

Glires, Muridæ, Microtinæ.

Zeitschr. Deutsch. Geol. Gesellsch., VII, Heft 3, pp. 490–497, pl. xxv, figs. 12–14, May–July, 1855; Miller, N. Am. Fauna, No. 12, p. 16, July 23, 1896.

Type: Myodes torquatus (=Mus torquatus Pallas), from the Obi River, Siberia.

Name antedated by Dicrostonyx Gloger, 1841.

Misothermus: μισέω, to hate; θέρμη, heat—in allusion to the animal's northern habitat.

Missourium Koch, 1840.

Ungulata, Proboscidea, Elephantidæ.

[Am. Journ. Sci. & Arts, XXXVII, No. 1, p. 192, Oct., 1839, common name only—'Koch's Missourian.']

Oken's Isis, 1840, 905–906; Froriep's Neue Notizen, Erfurt, XIII, No. 271, pp. 104–105, Jan., 1840; A Short Description of Fossil Remains found in the State of Missouri, 8vo, St. Louis, 2–3, 1840; Die Riesenthiere der Urwelt, Berlin, 43–59, Taf. VIII, 1845.

Missurium Koch, Jahrb. Mineralogie, 1840, 736; "Beschreib. des Missurium theristocaulodon (Koch), oder Missuri-Leviathan (Leviathan missuriensis), Magdeburg, 1844" (fide Engelmann, Bibl. Hist. Nat.); Scudder, Nomenclator Zool., pt. 1, 214; pt. 11, 199, 1882.

Type: Missourium kochii, 1840 (= M. theristocaulodon Koch, 1844) from the Pleistocene of Sulphur Springs, near Kimmswick, Jefferson County, 22 miles south of St. Louis, Missouri. In 1845 Koch gave the type locality as Bourbeuse River, Gasconade County, but Lydekker (Cat. Foss. Mamm. Brit. Mus., IV, 16, 1886), states that the skeleton in the British Museum, which was purchased from Koch about 1844, came from Benton County, Missouri.

Extinct. Based on a skeleton.

Missourium: Missouri, the State where the remains were found; +neuter ending -um, to indicate an extinct group.

Mixocebus Peters, 1874.

Primates, Lemuridæ.

Monatsber. K. Preuss. Akad. Wiss., Berlin, Nov., 1874, 690-693, Taf. 1-2.

Myxocebus Trouessart, Rev. et Mag. Zool., 3e ser., VI, 165, 1878; Cat. Mamm. Viv. et Foss., Primates, 36, 1879.

Type: Mixocebus caniceps Peters, from Madagascar.

Mixocebus,  $\mu$ ιξο-, mixed;  $\kappa \tilde{\eta} \beta o_5$ , a long-tailed monkey.

Mixochoerus (see Myxocherus). Ungulata, Artiodactyla, Anoplotheriidæ.

Mixodectes Cope, 1883. Glires, Proglires, Mixodectidæ. Am. Naturalist, XVII, 191, Feb., 1883; Palæont., Bull. No. 36, 1883; Proc. Am. Philos. Soc., XX, 559-561, Mar. 16, 1883; Matthew, Bull. Am. Mus. Nat. Hist. N. Y. IX 265-267, fig. 1, Nov. 16, 1897; Osborn, ibid. XVI. 205-207.

Hist., N. Y., IX, 265–267, fig. 1, Nov. 16, 1897; Osborn, ibid, XVI, 205–207, figs. 30–32, June 28, 1902 (ordinal position); HAY, Cat. Foss. Vert. N. Am., Bull. 179, U. S. Geol. Surv., 786, 1902 (type fixed).

Species: Mixodectes pungens Cope (type), and M. crassiusculus Cope, from the Eocene of New Mexico.

Extinct. Based on lower jaws.

Mixodectes:  $\mu$ ιξο-, mixed; δήκτης, a biter.

Mixophagus Cope, 1869.

Feræ, Procyonidæ.

Proc. Acad. Nat. Sci. Phila., 1869, 3; Proc. Am. Philos. Soc., XI, 176–177, pl. 111, fig. 2, 1869.

Myxophagus Leidy, Journ. Acad. Nat. Sci. Phila., 2d ser., VII, 445, 1869; Trouessart, Cat. Mamm. Viv. et Foss., Carnivora, 30, 1885.

**Type:** *Mixophagus spelaeus* Cope, from the Pleistocene limestone breccia of a cave in Wythe County, Virginia.

Extinct. Based on a molar tooth.

Mixophagus:  $\mu \imath \xi o$ -, mixed;  $\phi \alpha \gamma \varepsilon i \nu$ , to eat—in allusion to the combination of characters of the molars, which teeth are "less carnivorous than those in Ursus, and approach remotely the smoothness of the Cercoleptes." (Cope.)

Mixtotherium Filhol, 1880. Ungulata, Artiodactyla, Anoplotheriidæ. Comptes Rendus, Paris, XC, No. 26, p. 1580, Jan.-June, 1880.

**Type:** Mixtotherium cuspidatum Filhol, from the Upper Eocene Phosphorites of Quercy, France.

Extinct. Based on part of a skull.

Mixtotherium: Lat. mixtus, mixed;  $\theta\eta\rho i o \nu$ , wild beast.

Moco (subgenus of Cavia) Lund, 1840.

Glires, Caviidæ.

L'Écho du Monde Savant, 7° ann., No. 528, p. 191, Apr. 4, 1840.

Nomen nudum. "Le genre Cavia, de Linné, ne manque pas non plus de représentants dans cette faune antédiluvienne; les sous-genres Perea et Moco ont été trouvés."

Moco: Native Brazilian name.

Mococo ('Lesson') Trouessart, 1878.

Primates, Lemuridæ.

['Les Mococos' Lesson, Spécies Mamm., 222–224, 1840; Nouv. Tableau Règne Anim., Mamm., 10, 1842.]

TROUESSART, Rev. et Mag. de Zool., 3º ser., VI, No. 6, p. 163, 1878 (synonym of *Lemur*); Cat. Mamm. Viv. et Foss., Primates, 34, 1879 (synonym of *Lemur*).

Lesson used 'les Mococos' as a subgenus of *Prosimia* for *Lemur catta* Linnæus, but gave the group no Latin name. Trouessart merely quotes Lesson's name as *Mococo* in the synonymy of *Lemur* without recognizing the subgenus.

Mococo: Mocok or Mococo, native name of a lemur on the east coast of Africa, adopted by Buffon (Hist. Nat., XIII, 173, 184, 1765).

Mœritherium Andrews, 1901.

Ungulata, ?

Tageblatt V. Internat. Zool.-Cong., Berlin, No. 6, p. 4, Aug. 16, 1901; Geol. Mag., London, Decade IV, vol. VIII, 403–406, fig. 2 in text, Sept., 1901.

**Type:** Mæritherium lyonsi Andrews, from the Eocene of the province of Fayum, Egypt.

Extinct. Based on portions of the skull and mandible.

Maritherium: Maris, an ancient lake near the bed of which the remains were found;  $\theta\eta\rho\delta\sigma\nu$ , wild beast.

Mogera (subgenus of Talpa) Pomel, 1848.

Insectivora, Talpidæ.

Archiv. Sci. Phys. & Nat., Bibl. Univ. Genève, IX, [160], 246, Nov., 1848.

Type: Talpa wogura Temminck, from Japan.

Molossops (subgenus of *Molossus*) Peters, **1866**. Chiroptera, Noctilionidæ. Monatsber. K. Preuss. Akad. Wiss., Berlin, for 1865, 575–576, 1866.

Species, 4: Molossus temminckii (Lund), from Brazil; M. planirostris Peters, from Brazil; M. brachymeles Peters, from Para, Brazil; and M. aztecus Saussure, from Amecameca, Mexico.

Molossops: Molossus; ὄψ, aspect.

Molossus Geoffroy, 1805.

Chiroptera, Noctilionidæ,

Ann. Mus. Hist. Nat., Paris, VI, 153-154, 1805; MILLER & REHN, Proc. Boston Soc. Nat. Hist., XXX, 270, Dec., 1901 (type locality given as Paraguay).

Molossus—Continued.

Type: Molossus rufus Geoffroy, from South America, probably Surinam, or Cayenne, French Guiana (but Miller & Rehn give Paraguay).

Molossus: Lat., a Molossian (hound) noted for its size and strength, from Mολοσσός, Molossian; κύων Μολοσσός, a kind of wolf dog used by shepherds—hence 'bulldog bat.'

Mona (subgenus of *Cercopithecus*) Reichenbach, 1862. Primates, Cercopithecidæ. Vollständ. Naturgesch. Affen, 109–113, pls. xix–xx, figs. 271–282, 1862.

Species 12, from West Africa: Cercopithecus mona (= Simia mona Schreber, type), C. campbelli Waterhouse, C. pogonias Bennett, C. erxlebenii Dahlbom, C. nigripes Du Chaillu, C. burnettii Gray, C. labiatus Geoffroy, C. martini Waterhouse, C. erythrarchus Peters, C. erythrotis Waterhouse, C. albogularis Sykes, and C. monoides Geoffroy.

Mona: Span., Portuguese, Ital., mona, female monkey.

Monachus Fleming, 1822.

Feræ, Pinnipedia, Phocidæ.

Philos. of Zoology, II, 187 footnote, 1822; Allen, Hist. N. Am. Pinnipeds, 707–723, 1880.

Type: Phoca monachus Hermann, from the Mediterranean Sea.

Monachus: μοναχός, monk (from μοναχός, single, solitary)—i. e., 'monk-seal.'

Monacrum (subgenus of *Palæotherium*) Aymard, **1853.** Ungulata, Palæotheriidæ. Aymard, in Pictet's Traité Paléont., 2° éd., I, 309, 311, 1853; Comptes Rendus, Paris, XXXVIII, No. 14, p. 674, Jan.-June, 1854 (raised to generic rank); Congrès Sci. France, for 1855, I, 231, 264, 1856.

**Species:** Palwotherium velaunum Cuvier, P. medium Cuvier, and possibly other species, from the Eocene of France.

Extinct.

Monacrum:  $\mu \acute{o}\nu o \varsigma$ , single;  $\mathring{a}\kappa \rho o \nu$ , summit—in allusion to the character of the first lower molar, which has only one distinct 'lobe.' (Picter.)

Monatherium (see Monotherium).

Feræ, Pinnipedia, Phocidæ.

Monatus (see Manatus).
Monax Warden, 1819.

Sirenia, Manatidæ. Glires, Sciuridæ.

Statistical, Political, and Historical Account of the United States, Edinburgh, I, 225–228, 1819.

**Type:** Monax missouriensis Warden = Cynomys ludovicianus (Ord), from the Great Plains.

Name antedated by Cynomys Rafinesque, 1817.

Monax: Lat., solitary.

Mongo ('OGILBY') LESSON, 1842.

Feræ, Viverridæ.

Nouv. Tableau Règne Animal, Mamm., 63, 1842.

Species 7, from India, Malaysia, and Java: Viverra ichneumon Linnæus, Herpestes fuscus Waterhouse, H. javanicus G. Cuvier, H. brachyurus Gray, H. malaccensis F. Cuvier, Ichneumon edwardsii É. Geoffroy, and Mongo exilis (Gervais). The name is credited to Ogilby, who used the form Mungos, in 1835, for H. vitticollis Bennett.

Mongo: Telugu, mangisu; Marathi mangus, mongoose. (See Mungos.)

Monichus Oken, 1816. Primates, Cercopithecidæ. Lehrbuch Naturgesch., 3ter Theil, Zool., 2te Abth., pp. xi, 1208–1211, 1816.

Species, 3: Cercopithecus mona Schreber, C. diana Linnæus, and Simia roloway Erxleben, from West Africa.

Monillacitherium (see Mouillacitherium).

Ungulata, Artiodoctyla, Anoplotheriidæ.

Monoceros Rafinesque\*, 1815. Ungulata, Perissodactyla, Rhinocerotidæ. Analyse de la Nature, 56, 1815.

Type: Rhinoceros unicornis Linnæus, from Africa.

Name preoccupied by Monoceros Meusch, 1787, a genus of Mollusca. Replaced by Unicornus Rafinesque, 1815 (ibid., p. 219), which is also preoccupied by Unicornus Montfort, 1810, a genus of Mollusca. (See Rhinoceros Linnæus, 1758.) Monoceros:  $\mu o \nu o \kappa \epsilon \rho \omega \varsigma$ , unicorn (from  $\mu \acute{o} \nu o \varsigma$ , single;  $\kappa \epsilon \rho \alpha \varsigma$ , horn).

Monodelphis? Burnett, 1830.

Marsupialia, Didelphyidæ.

Quart. Journ. Sci., Lit. & Art, XXVIII, for Oct.-Dec., 1829, 351, 1830.

Species: Monodelphis dorsigerens (=Didelphis dorsigera Linnæus?), and M. brachyura (=Didelphis brachyura Schreber), from South America.

Monodelphis:  $\mu \acute{o} \nu o \varsigma$ , single;  $\delta \varepsilon \lambda \phi \acute{v} \varsigma$ , womb.

Monodon Linnæus, 1758.

Cete, Delphinidæ.

Systema Naturæ, 10th ed., 75, 1758; 12th ed., 105, 1766.

Monodus Schulze, Mamm. Europæa, in Abhandl. und Vorträge aus gesammtgebiete Naturwiss., IV, 5, 1897.

Type: Monodon monoceros Linnæus, from the Arctic Ocean.

Monodon: μον όδους, one toothed (from μόνος, single;  $\dot{o}\delta\dot{\omega}\nu = \dot{o}\delta o\dot{v}$ ς, tooth) from the single horn-like tusk of the male, which is often 7 or 8 feet long.

Monoeidodon Roth, 1898.

Ungulata, Astrapotheroidea,

Revista Mus. La Plata, IX, 191, 1898 (sep. p. 51).

Type: Monoeidodon primum Roth, from the 'toba terciaria' of the Rio Collon-Curá, Patagonia.

Extinct. Based on two lower premolars.

Monoeidodon: μόνος, single;  $\varepsilon i \delta \delta \delta \varsigma$ , form;  $\delta \delta \dot{\omega} \nu = \delta \delta \delta \dot{\upsilon} \varsigma$ , tooth.

Monolophodon Roth, 1903.

Tillodontia, Notostylopidæ.

Revista Mus. La Plata, XI, 143, 1903.

Type: Monolophodon minutus Roth, from the upper 'Cretaceous' of the Rio Chubut, near Colonia, Territory of Chubut, Patagonia.

Extinct.

Monolophodon: μόνος, single; λόφος, crest; δδών=δδούς, tooth.

Monophyllus Leach, 1821.

Chiroptera, Phyllostomatidæ.

Trans. Linn. Soc. London, XIII, pt. 1, 75-76, 1821. Monophylla Flower & Lydekker, Mamm., Living & Extinct, 674, 1891.

Type: Monophyllus redmani Leach, from Jamaica.

Monophyllus:  $\mu o \nu \acute{o} \phi \upsilon \lambda \lambda o \varsigma$ , one-leaved (from  $\mu \acute{o} \nu o \varsigma$ , single;  $\phi \acute{\upsilon} \lambda \lambda o \nu$ , leaf).

Monotherium Van Beneden, 1876.

Feræ, Pinnipedia, Phocidæ.

Bull. Acad. Roy. Sci. Belgique, 2<sup>e</sup> sér., XLI, 800-801, 1876.

Monatherium Lydekker, Cat. Foss. Mamm. Brit. Mus., pt. 1, 206-207, 1885

Species, 3: Monotherium delognii Van Beneden, M. affine Van Beneden, and M. aberratum Van Beneden, from the Antwerp basin, Belgium ("tous de la deuxième et de la troisième section").

Monotherium: μόνος, single; θηρίον, wild beast.

Mops Lesson, 1842.

Chiroptera, Noctilionidæ.

Nouv. Tableau Règne Animal, Mamm., 18, 1842.

**Type:** Mops indicus Lesson (=Dysopes mops Cuvier), said to be from 'India,' but probably from the Malay Peninsula. The type of Dysopes mops was collected by Diard and Duvaucel.

Mops: From the name of the type species.

<sup>\*</sup>Monoceros Zimmermann (Geog. Gesch. Menschen und vierfüss. Thiere, II, 157, 1780), is not strictly a generic name, but a common name quoted from Strabo.

Morenella PALMER, 1903.

Glires, Octodontidæ.

Science, new ser., XVII, 873, May 29, 1903.

New name for *Morenia* Ameghino, 1886, which is preoccupied by *Morenia* Gray, 1870, a genus of Chelonians.

Morenella: \* Moreno; + suffix, -ella. In honor of Dr. Francisco P. Moreno, 1852-, founder of the La Plata Museum, Argentina; author of 'Southern Patagonia,' 1879, 'Voyage of the Andine Regions of Patagonia,' 1896, 'Argentine Evidence,' 1900, etc.

Morenia Ameghino, 1886.

Glires, Octodontidæ.

Bol. Acad. Nac. Cien. Córdoba, IX, 51-55, 1886.

Type: Morenia elephantina Ameghino, from the older Tertiary formations of Paraná, Argentina.

Name preoccupied by *Morenia* Gray, 1870, a genus of Chelonians. Replaced by *Morenella* Palmer, 1903.

Extinct. Based on the first upper molar of the left jaw.

Morenia: In honor of Dr. Francisco P. Moreno, 1852-.

Mormon (subgenus of *Cynocephalus*) Wagner, **1839**. Primates, Cercopithecidæ. Suppl. Schreber's Säugthiere, I, 164-168, 1839; Lesson, Species Mamm., 49, 111-114, 1840; Reichenbach, Vollständ. Naturgesch. Affen, 158-163, 1862 (raised to generic rank).

Species: Simia mormon Alströmer (type), and S. leucophæa Cuvier, from West Africa.

Name preoccupied by *Mormon* Illiger, 1811, a genus of Birds. (See *Mandril* Voigt, 1831.)

Mormon: μορμών, a bugbear, goblin—from its unprepossessing appearance.

Mormoops Leach, 1821. Chiroptera, Phyllostomatidæ.

Trans. Linn. Soc. London, XIII, pt. 1, 76–78, pl. vii, 1821; Rehn, Proc. Acad. Nat. Sci. Phila., June 11, 1902, 160–172 (revision).

Mormops Cuvier, Dict. Sci. Nat., LIX, 422, 1829; Gloger, Hand- u. Hilfsbuch Naturgesch., I, pp. xxviii, 51, 1841.

Type: Mormoops blainvillii Leach, from Jamaica.

Mormoops:  $\mu o \rho \mu \dot{\omega}$ , bugbear;  $\ddot{\omega} \psi$ , face—from its extraordinary physiognomy.

Mormopterus (subgenus of *Nyctinomus*) Peters, **1865**. Chiroptera, Noctilionidæ. Proc. Zool. Soc. London, 1865, 468; Monatsber. K. Preuss. Akad. Wiss. Berlin, 1865, 258.

Type: Nyctinomus (Mormopterus) jugularis Peters, from Antananarivo, Madagascar. Mormopterus:  $\mu o \rho \mu \dot{\omega}$ , bugbear, goblin;  $\pi \tau \varepsilon \rho \dot{o} \nu$ , wing—i. e., a 'winged goblin.'

Morodactylus Goldfuss, 1820.

Marsupialia, Phalangeridæ.

Handb. Zool., II, 445, 1820.

Type: Lipurus cinereus Goldfuss, from eastern Australia. (See Phascolarctos Blainville, 1816.)

Morodactylus:  $\mu \omega \rho \acute{o}$ ς, dull, sluggish; δάκτυλος, finger.

Moropus Marsh, 1877. Ungulata, Ancylopoda, Chalicotheriidæ.

Am. Journ. Sci. & Arts, 3d ser., XIV, 249–251, Sept., 1877; HAY, Cat. Foss. Vert.
N. Am., Bull. 179, U. S. Geol. Surv., 691, 1902 (type fixed).

Species, 3: Moropus distans Marsh (type), from the John Day Miocene of Oregon; M. senex Marsh, and M. elatus Marsh, from the lower Pliocene of Nebraska.

Extinct. "Based mainly upon the bones of the feet."

Moropus:  $\mu\omega\rho\delta\xi$ , dull, sluggish;  $\pi\sigma\delta\xi$ , foot—'sloth foot,' from the supposed affinities of the animal. The genus was originally described from bones of the feet, which were considered to belong to an Edentate.

<sup>\*</sup>This name is not preoccupied by *Morinella* Meyer & Wolf, 1810, or by *Morinellus* Bonaparte, 1856, both genera of Birds, which in addition to being spelled differently are derived from different roots.

Morotherium Marsh 1874.

Edentata, Megalonychidæ.

Am. Journ. Sci. & Arts, 3d ser., VII, 531-532, May, 1874; HAY, Cat. Foss. Vert. N. Am., Bull. 179, U. S. Geol. Surv., 579, 1902 (type fixed).

Species: Morotherium gigas Marsh (type), from the Pliocene of central California; and M. leptonyx Marsh, from the Pliocene of Idaho.

Extinct.

Morotherium:  $\mu\omega\rho\dot{o}_5$ , dull, sluggish;  $\theta\eta\rho\dot{i}o\nu$ , wild beast—'sloth beast,' from its affinities with the Edentates.

Morphelaphus Filhol, 1890. Ungulata, Artiodactyla, Cervidæ. "Bibl. École Haut. Études, Paris, XXXVI, art. 1, p. 262, 1890;" "Ann. Sci. Géol. Paris, 1890, art. 1" (fide Lydekker, Zool. Record for 1890, XXVII, Mam. 46, 1892).

Type: Morphelaphus sansaniensis Filhol, from the Miocene of Sansan, Gers, France.

Morphelaphus:  $\mu \circ \rho \phi \dot{\eta}$ , form;  $\ddot{\epsilon} \lambda \alpha \phi \circ s$ , deer—i. e., a deer-like form.

Morphippus Ameghino, 1897. Ungulata, Litopterna, Notohippidæ. La Argentina al través de las Últimas Épocas Geológicas, 14, 16, 1 fig., 1897; Bol. Inst. Geog. Argentino, XVIII, 459-462, figs. 46-47, Oct. 6, 1897.

Species, 3: Morphippus imbricatus Ameghino, M. complicatus Ameghino, and M. hypselodus Ameghino, from the 'Cretaceous' of Patagonia. Extinct.

Morphippus: μορφή, form; iππος, horse—i. e., a horse-like form.

Morunga (see Mirounga).

Feræ, Pinnipedia, Phocidæ.

Moschatus —— ? 1845. Ungulata, Artiodactyla, Bovidæ. London Encyclopædia, XXII, 752, 1845 (art. Zoology).

The genus is described in an unsigned article, without mention of species, but is evidently based on Bos moschatus Zimmermann, from Hudson Bay, Keewatin. (See Ovibos Blainville, 1816.)

Moschatus: μόσχος, musk—in allusion to the characteristic odor.

Moschifer Frisch, 1775. Ungulata, Artiodactyla, Cervidæ.

Das Natur-System vierfüss. Thiere, in Tabellen, Tab. Gen., 1775.

Type: 'Das Muskus-Thier.' Apparently a new name for Moschus Linnæus, 1758. Moschifer: Musk-bearing—from the specific name of Moschus moschiferus.

Moschiola Hodgson, 1843. Ungulata, Artiodactyla, Tragulidæ. Calcutta Journ. Nat. Hist., IV, No. xiv, 292, July, 1843.

Type: Tragulus (?) mimennoides Hodgson, from Nepal, India (see Calcutta Journ., II, 220).

Moschiola: Dim. of Moschus.

Moschomys Trouessart, 1903.

Glires, Muridæ, Cricetinæ.

Ann. & Mag. Nat. Hist., 7th ser., XI, 387-388, Apr., 1903.

New name for Megalomys Trouessart, 1881, which is preoccupied by Megamys, D'Orbigny & Laurillard, 1842 ("ought to be rectified into Megalomys"—Troussart), a genus of Chinchillidæ.

Moschomys: μόσχος, musk; μῦς, mouse—'musk-rat,' from the characteristic odor.

Moschus Linnæus, 1758.

Ungulata, Artiodactyla, Cervidæ.

Systema Nature, 10th ed., I, 66, 1758; 12th ed., I, 91-92, 1766; Ogilby, Proc. Zool. Soc. London, for 1836, No. XLVIII, 135, June 27, 1837.

Type: Moschus moschiferus Linnæus, from Tartary.

Moschus: μόσχος, musk—in allusion to the musk glands of the male.

Mosia Gray, 1843.

Chiroptera, Noctilionidæ.

Ann. & Mag. Nat. Hist., XI, 117, Feb., 1843; Zool. Voy. H. M. S. 'Sulphur,' pt. 11, 23, pl. 6, fig. 2, 1843; List. Spec. Mamm. Brit. Mus., 34, 1843.

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Mosia—Continued.

Type: Mosia nigrescens Gray. The locality was given by Gray as South America, but Dobson states (Cat. Chiroptera, Brit. Mus., 364, 1878) that the type, which is in the British Museum, came from Amboina, Malay Archipelago.

Mouillacitherium Filhol, 1882. Ungulata, Artiodactyla, Anoplotheriidæ.

Comptes Rendus, Paris, XCIV, No. 3, p. 139, séance du Jan. 16, 1882.

Mouilvaitherium Filhol, Le Naturaliste, IV, No. 6, р. 42, Mar. 15, 1882.

 ${\it Monillacitherium~Carus,~Zool.~Jahresber.,~f\"ur~1882,~Abth.~IV,~261,~1884.}$ 

**Type:** Mouillacitherium parvulum Filhol, from the Eocene phosphorites of Mouillac, France.

Extinct. Based on a portion of the upper jaw containing all the molars and the last two premolars.

Mouillacitherium: Mouillac, the place where the remains were found;  $\theta\eta\rho i\sigma\nu$ , wild beast.

Muletia Gray, 1874.

Edentata, Dasypodidæ.

Proc. Zool. Soc. London, 1874, 244–246, pl. xli; Rhoads, Proc. Acad. Nat. Sci. Phila., 1894, 113–114.

**Type:** Dasypus septemcinctus (=D. hybridus Desmarest), from South America.

Muletia: French mulet, mule—from the common name 'Tatou mulet,' in allusion to the animal's ears, which, however, are said to be no larger than those of some other species. (See Azara, Hist. Nat. Quad. Paraguay, II, 186, 1801.)

Mungos Geoffroy & Cuvier, 1795.

Feræ, Viverridæ.

Mag. Encyclopédique, II, 184, 187, 1795; Dict. Pittoresque Hist. Nat., IV, pt. 2, p. 617, 1836 (name quoted by Gervais); Ogilby, Proc. Zool. Soc. London, No. xxxi, Oct. 9, 1835, 103.

Mungo Muirhead, Brewster's Edinburgh Encyclop., XIII, 415, 1819.

Mongo Lesson, Nouv. Tableau Règne Animal, Mamm., 63, 1842.

Species: 'Les Mangoustes' (Viverra ichneumon Linnæus, and V. mungos Gmelin). Geoffroy in 1803 included in the group of 'les Mangoustes:' V. ichneumon, from Egypt; V. mungo, from India; V. cafra, from Cape of Good Hope; and V. tetradactyla Miller, from South Africa. (Cat. Mamm., 103–106.)

The type of Ogilby's genus is Herpestes vitticollis Bennett, from India.

Mungos: Telugu mangisu, Marathi mangus, mongoose.

Mungos Gray, 1843.

Feræ, Viverridæ.

List Spec. Mamm. Brit. Mus., 50, 1843; Proc. Zool. Soc. London, 1864, 575–577; Thomas, ibid., 1882, 86 (in synonymy—type fixed).

Species, 3: Herpestes gambianus Ogilby (type), from Gambia; H. fasciatus Desmarest, from Africa; and H. vitticollis Bennett, from India.

Name preoccupied by Mungos Geoffroy & Cuvier, 1795; or by Mungos Ogilby, 1835. In 1864 Gray made Herpestes vitticollis (the type of Ogilby's Mungos) the type of his new genus Taniogale, and in 1882 Thomas adopted H. gambianus as the type of Mungos Gray. The latter genus is therefore based on the African species, and is distinct from Ogilby's Mungos, based on the Indian species.

Muñifelis Muñiz. 1845.

Feræ. Felidæ

"Gaceta Mercantil de Buenos Aires del 9 de Octubre, 1845" (fide Ameghino, Mam. Fós., 333, 1889).

Type: Muñifelis bonaëriensis Muñiz, from the vicinity of Villa de Lujan, Argentina.

Extinct. Based on 'un esquéleto casi completo.'

 $Mu\tilde{n}ifelis: Mu\tilde{n}iz; + Felis.$  In honor of Dr. Francisco Javier Muñiz (of Buenos Aires?).

Muntiacus Rafinesque, 1815.

Ungulata, Artiodactyla, Cervidæ.

Analyse de la Nature, 56, 1815.

Muntjaccus Gray, Thomson's Ann. Philos., XXVI, 342, Nov., 1825.

Muntjacus Gray, List Spec. Mamm. Brit. Mus., pp. xxvii, 173-174, 1843.

#### Muntiacus-Continued.

Type: Cervus muntjak Zimmermann, from Java.

Muntiacus Rafinesque antedates Cervulus Blainville, 1816.

Muntiacus: Muntjak, native name of this animal in the Sunda language, in western Java. (Horsfield, Zool. Researches Java, 1824).

Murilemur GRAY, 1870.

Primates, Lemuridæ.

Cat. Monkeys, Lemurs & Fruit-eating Bats Brit. Mus. [87, figs. 13, 14], 135, 1870. Type: Lemur murinus Miller, from Madagascar. (See Scartes Swainson, 1835.)

Murilemur: Lat. mus., muris, mouse; -Lemur-i. e. 'mouse-lemur.'

Murina GRAY, 1842.

Chiroptera, Vespertilionidæ.

Ann. & Mag. Nat. Hist., X, 258–259, Dec., 1842; Thomas, Proc. Zool. Soc. London, 1898, 771.\*

Type: Vespertilio suillus Temminck, from 'le district sauvage de Tapos,' Java. Murina: Lat. mouse-like—probably in allusion to the shape of the ears and head.

Murinus Rafinesque, 1815.

Glires, Muridæ, Murinæ.

Analyse de la Nature, 58, 1815 (nomen nudum).

**Type:** Mus sp. ('Murinus R. sp. do.' [espèce du genre précédent,  $Mu\varepsilon$ ]). Murinus: Lat., mouse-like.

Mus Linners, 1758.

Glires, Muridæ, Murinæ.

Systema Naturæ, 10th ed., I, 59-63, 1758; 12th ed., I, 79-85, 1766; Brisson, Regnum Animale in Classes IX distrib., 2d ed., 13, 118-125, 1762; W. L. Sclater, Mamm. S. Africa, II, 37-52, figs. 93-95, 1901 (type fixed).

Musculus Rafinesque, Précis Découv. et Trav. Somiologiques entre 1800 et 1814, p. 13, 1814. Analyse de la Nature, 58, 1815; Am. Monthly Mag., III, No. 6, p. 446, Oct. 1818; Hodgson, Journ. Asiatic Soc. Bengal, X, pt. 2, p. 915, 1841.

Species, 16: Mus porcellus Linnæus, M. leporinus Linnæus, M. lemmus Linnæus, M. marmota Linnæus, M. monax Linnæus, M. cricetus Linnæus, M. terrestris Linnæus, M. amphibius Linnæus, M. rattus Linnæus (type), M. musculus Linnæus, M. arellanarius Linnæus, M. sylvaticus Linnæus, M. striatus Linnæus, M. longipes Linnæus, M. jaculus Linnæus, and M. volans Linnæus.

Mus: μῦς, mouse.

Musanga Coues, 1891.

Feræ, Viverridæ.

Century Dict., IV, 3903, fig. in text,† 1891.

Type: Viverra fasciata Desmarest, from the Malay Peninsula.

Musanga: mūsang, Malay name of the animal.

Musaraneus Brisson, 1762.

Insectivora, Soricidæ.

Regnum Animale in Classes IX distrib., 2d ed., 13, 126-128, 1762; POMEL, Archiv. Sci. Phys. et Nat., Bibl. Univ. Genève, IX, 249, Nov., 1848; Cat. Méth. Vert. Foss. Bassin de la Loire, 15, 1854.

Species, 3: Musaraneus (type), and Musaraneus aquaticus, from Europe; and M. brasiliensis, from Brazil.

Musaraneus: Lat. mus, mouse; araneus, spider—i e., 'spider mouse.'

Muscardinus KAUP, 1829.

Glires, Muscardinidæ.

Entw.-Gesch. & Nat. Syst. Europ. Thierwelt, I, 134, 139, 1829.

Type: Myoxus muscardinus Schreber, from Europe.

Muscardinus: French muscardin, dormouse—probably from muscadin, musk lozenge, in reference to the odor of the animal. (Century Dict.)

<sup>\*&</sup>quot;I quite fail to follow Dobson's reasons for upsetting his previous perfectly correct adoption of *Murina* instead of *Harpiocephalus* for the name of the present genus. Both by 'page priority' and the opinion of the 'first reviser' (Dobson, in his earlier work) *Murina* should be adopted for the genus, whether *Harpiocephalus* is subgenerically synonymous with it or not." (Thomas.)

<sup>†</sup>The figure is marked Musanga fasciata, but the generic name used in the text is Paradoxurus.

Musculus Rafinesque, 1814.

Glires, Muridæ, Murinæ.

Précis Découv. et Trav. Somiologiques entre 1800 et 1814, p. 13, 1814; Analyse de la Nature, 58, 1815; Am. Monthly Mag., III, No. 6, p. 446, Oct., 1818; Hodgson, Journ. Asiatic Soc. Bengal, X, pt. 2, p. 915, 1841.

Emendation of Mus Linnæus, 1758. "J'ai changé le nom trop court et équivoqué de Mus en Musculus!" (Rafinesque.)

Musculus: Dim. of Mus.

Musimon Pallas, 1776.

Ungulata, Artiodactyla, Bovidæ.

Spicilegia Zoologica, II, fasc. x1, 8, 1776.

Type: The Argali or Musimon asiaticus Pallas,\* from the plateau of central Asia. Musimon: μούσμων, a Sardinian animal, supposed to be the mouflon.

Musmon Schrank, 1798.

Ungulata, Artiodactyla, Bovidæ.

Fauna Boica, I, 1ste Abth., 81-82, 1798.

Type: Ovis aries Linnæus, from Eurasia. "Ich habe für den lateinischen Gattungsnamen das Wort Musmon aus dem Plinius gewählet, welches den Mouflon bedeutet, weil es unschicklich ist, den Namen des Weibs zum Gattungsnamen, und die Benennung des Manns zum Trivialnamen zu machen, was ich auch bey der vorhergehenden Gattung [Tragus] beobachtet habe." (Schrank.)

Mussascus Oken, 1816.

Glires, Muridæ, Microtinæ.

Lehrbuch Naturgesch., 3ter Theil, 2te Abth., 886, 1816.

New name for Ondatra Link, 1795; and Fiber Cuvier, 1800. Type, Ondatra americana (= Castor zibethicus Linnæus), from eastern Canada.

Mustela Linnæus, 1758.

Feræ, Mustelidæ.

Systema Nature, 10th ed., I, 45–47, 1758; 12th ed., I, 66–69, 1766; Brisson, Regnum Animale in Classes IX distrib., 2d ed., 13, 175–183, 1762; MILLER & REHN, Proc. Boston Soc. Nat. Hist., XXX, 226–227, Dec., 1901 (type fixed).

Mustella Scopoli, Introd. Hist. Nat., 491, 498, 1777.

Species, 9: Mustela lutris Linnæus, M. lutra Linnæus, M. gulo Linnæus, M. barbara Linnæus, M. martes Linnæus (type), M. putorius Linnæus, M. furo Linnæus, M. zibellina Linnæus, and M. erminea Linnæus.

Mustela: Lat., weasel.

Mustelina M. Bogdanow, 1871.

Feræ, Mustelidæ.

"Trudy Obshtch. yestestvoispytateley Imp. Kazan. Univers., I, 1871" † (sep. p. 167).

Species: Mustela erminea Linnaeus, and M. vulgaris auct., from Eurasia.

Name antedated by Gale Wagner, 1841.

Mustelina: Lat. mustelinus, of or belonging to a weasel, i. e., weasel-like.

Myarion Pomel, 1854.

Glires, Muridæ, Cricetinæ.

Cat. Méth. Vert. Foss. Bassin de la Loire, 30–31, 1854; Gervais, Zool. et Paléont. Françaises, 2° éd., 44, 1859 (under *Cricetodon gergovianum*); Trouessart, Cat. Mamm. Viv. et Foss., Rodentia, in Bull. Soc. d'Études Sci. d'Angers, X, 2° fasc., 114–115, 1881 (subgenus).

Species 4, from Dépt. Puy-de-Dôme, France: Myarion antiquum Pomel, from Langy, Cournon, Chauffours, and Puy; M. musculoides Pomel, from Cournon; M. minutum Pomel, from Chauffours; and M. angustidens Pomel, from Chauffours.

Extinct.

Myarion: Dim. of  $\mu \tilde{v}_5$ , mouse. (Gaudry, Enchaînements Monde Animal, Mamm. Tert., 2º éd., 202, 1895.)

<sup>\*</sup> The only species mentioned.

<sup>†</sup>The original volume has not been seen. The reprint is entitled: Птицы и звърн черноземоной полосы поволжья и долины средней и нижней Волги, Kazan, 1871.

Mycetes Illiger, 1811.

Primates, Cebidæ.

Prodromus Syst. Mamm. et Avium, 70, 1811.

Species: Simia belzebul Linnæus, from Brazil; and S. seniculus Linnæus, from Carthagena, Colombia.

Name antedated by Alouatta Lacépède, 1799.

Mycetes: μυκητής, bellower—in allusion to the animal's powerful voice. (Compare the common name 'howling monkey.')

Myctonome (see Nyctinomus).

Chiroptera, Noctilionidæ.

Mydaus F. Cuvier, 1821.

Feræ, Mustelidæ.

Hist. Nat. Mamm., III, livr. xxvII, pl. with 2 pp. text ('le Télagon'), Apr., 1821. Midaus F. Cuvier, in G. Cuvier's Recherches Oss. Foss. nouv. éd., IV, 241, 474, 1823. Dents Mamm., 252, 1825.

Mydaon Gloger, Hand- u. Hilfsbuch Naturgesch., I, pp. xxix, 57, 1841; Thomas, Ann. & Mag. Nat. Hist. 6th., XV, 190, Feb. 1, 1895.

Type: Mydaus meliceps F. Cuvier, from Java.

Mydaus,  $\mu\nu\delta\dot{\alpha}\omega$ , to be damp or wet (from  $\mu\dot{\nu}\delta\sigma$ 5, damp, decay)—in allusion to the fetid skunk-like odor of the animal.

Mygale G. Cuvier, 1800.\*

Insectivora, Talpidæ.

[Tableau Élém. Hist. Nat. Anim., 109, 1798—under French name.]

Leçons Anat. Comp., I, Tabl. 1, 1800 (names only—'Desman, Mygale').

Myogalea J. B. Fischer, Syn. Mamm., pp. xxvii, 250-251, 1829.

Myogale Brandt, Wiegmann's Archiv Naturgesch., 1836, I, 176, 182.

**Type:** 'La musaraigne musquée, ou desman (*Sorex moschatus*),' from Russia. Name antedated by *Desmana* Guldenstädt, 1777.

Mygale:  $\mu\nu\gamma\alpha\lambda\tilde{\eta}$ , shrew mouse, field mouse (from  $\mu\tilde{v}_5$ , mouse;  $\gamma\alpha\lambda\tilde{\eta}$ , weasel).

Mygalina I. Geoffroy, 1835.

Insectivora, Talpidæ.

I. Geoffroy, in Gervais' "Résumée Leçons Mammalogie au Muséum, Paris, 45, 1835" (fide Guérin-Méneville, Règne Animal de Cuvier, I, 14, 1829–38);
I. Geoffroy, in D'Orbigny's Dict. Univ. Hist. Nat., IV, 709, 1849; Ibid., VIII, 503–504, 1849; Gervais, Hist. Nat. Mamm., I, 248–249, 2 figs. in text, 1854.

Type: Mygale pyrenaica É. Geoffroy, from the Pyrenees. "Suivant M. Isidore Geoffroy, dans son cours sur les Mammifères (Analyse de M. Gervais, p. 45) . . . le Desman des Pyrénées, Mygale pyrenaica des auteurs ayant des caractères très différens, et devant . . . former un genre à part qu'il a nommé Mygaline." (Guérin-Méneville.)

Name antedated by Galemys Kaup, 1829.

Mygalina: Dim. of Mygale—in allusion to the size of Mygale pyrenaica, which is smaller than that of M. moschata, the type of Mygale.

Mylagaulodon Sinclair, 1903.

Primates, Cercopithecidæ. Glires, Castoridæ.

Am. Journ. Sci., 4th ser., XV, 143-144, fig. 1, Feb., 1903.

Type: Mylagaulodon angulatus Sinclair, from the Miocene ('uppermost beds of the upper John Day'), on Johnson Creek, Wheeler County, Oregon.

Extinct. Based on 'a poorly preserved cranium.'

Mylagaulodon: Mylagaulus;  $\delta\delta\omega\nu = \delta\delta\sigma\dot{\nu}$  tooth—"so named from the resemblance of the enlarged premolar to the teeth of the Mylagauli." (SINCLAIR.)

Mylagaulus Cope, 1878. Glires, Castoridæ. Bull. U. S. Geol. & Geog. Surv. Terr., IV, No. 2, pp. 384–385, May 3, 1878.

Type: Mylagaulus sesquipedalis Cope, from the Miocene (Loup Fork beds) of Kansas or Nebraska.

Extinct. "Represented by a molar tooth, which is the first or last of the series."  $Mylagaulus: \mu \dot{\nu} \lambda \eta$ , molar;  $\gamma \alpha \tilde{v} \lambda o \xi$ , a round-bottomed vessel.

<sup>\*</sup>According to Sherborn (Index Anim., 641, 1145, 1902) this name dates from 1796 in the form *Mygalus* ("*Mygalus* A. Retzius, Animad. Class. Mamm. Linn., 22"), and was based on *Mygalus moschatus*. This reference has not been verified.

**Mylodon** (subgenus of *Megalonyx*) OWEN, **1840.** Edentata, Megatheriidæ.

Zool. Voy. H. M. S. 'Beagle,' pt. 1, Foss. Mamm., 63-73, pls. xvII figs. 3-5, xvIII, xIX, xXVIII figs. 3-6, 1840; Encyclopædia Britannica, 8th ed., XVII, 173, 1859 (raised to generic rank); LYDEKKER, Cat. Foss. Mamm. Brit. Mus., V, 106, 1887 (type fixed).

Species: Mylodon harlani Owen (type), from Big Bone Lick, Kentucky; and M. darwinii Owen, from Punta Alta, Bahia Blanca, northern Patagonia.

Extinct.

Mylodon:  $\mu\nu\lambda\delta\delta o\nu\varsigma$ , grinder, molar (from  $\mu\dot{\nu}\lambda\eta$ , mill;  $\delta\delta\dot{\omega}\nu=\delta\delta o\dot{\nu}\varsigma$ , tooth).

Myloglyptodon Ameghino, 1884.

Edentata, Glyptodontidæ.

Filogenia, p. xlvi, 1884.

**Provisional name** for the genus described as *Thoracophorus* by Gervais & Ameghino, in 1880, from Argentina.

"Una forma intermediaria que una el Mylodon con el Dædicurus. Yo había adivinado su existencia por inducción hace años y le había aplicado provisoriamente el nombre de Myloglyptodon. . . . Actualmente el animal es conocido con el nombre de Thoracophorus." (AMEGHINO.)

Antedates Neothoracophorus Ameghino, 1889.

Extinct.

Myloglyptodon: μύλη, molar; +Glyptodon.

Mylohyus Cope, 1889.

Ungulata, Artiodactyla, Tayassuidæ.

Am. Naturalist, XXIII, 134, Mar., 1889; Journ. Acad. Nat. Sci. Phila., 2d ser.,XI, pt. 2, pp. 259–263, pl. xxi, figs. 3–3b, 1899.

Type: Dicotyles nasutus Leidy, from the Pleistocene of Gibson County, Indiana. Extinct.

Mylohyus:  $\mu \dot{v} \lambda \eta$ , molar;  $\dot{v}_{5}$ ,  $\dot{v}_{65}$ , hog.

Mynomes Rafinesque, 1817.

Glires, Muridæ, Microtinæ.

Am. Monthly Mag., II, No. 1, p. 45, 1817; MILLER, N. Am. Fauna, No. 12, pp. 15, 62, July 23, 1896 (in synonymy).

Myonotes Gray, in Griffith's Cuvier, Animal Kingdom, V, 214, 1827.

Myonomes Coues, Proc. Acad. Nat. Sci. Phila., 1874, 189.

Myonomus Coues, Mon. N. Am. Rodentia, 153 footnote, 1877 (emendation).

Myxomes Roger, Bericht Naturwiss. Ver. Schwaben und. Neuburg (a. V.) in Augsburg, XXIX, 103, 1887 (misprint).

**Type:** Mynomes pratensis Rafinesque (= Arvicola pennsylvanicus Ord), from the vicinity of Philadelphia, Pennsylvania.

Mynomes:\*  $\mu\tilde{v}_{\xi}$ ,  $\mu\nu\dot{o}_{\xi}$ , mouse;  $\nu o\mu\dot{\eta}$ , pasture (formed in analogy with Mygale). "The name means pasture mouse" (Rafinesque). The designation 'pasture mouse' is also suggested by the specific name pratensis.

Myocastor (subgenus of Mus) Kerr, 1792.

Glires, Octodontidæ.

Animal Kingdom, I, Mamm., Syst. Cat. Nos. 458–521 (full genus), 225–226, 1792; Allen, Bull. Am. Mus. Nat. Hist., VII, 181, 182–183, June 19, 1895 (type fixed).

Species: Mus Myocastor coypus Molina (type), from Chile; and Mus Myocastor zibethicus Gmelin, from eastern Canada.

Antedates Myopotamus Geoffroy, 1805.

Myocastor:  $\mu \tilde{v}_{5}$ ,  $\mu v \acute{o}_{5}$ ; mouse; + Castor.

Myocebus ('Lesson') Wagner, 1841.

Primates, Lemuridæ.

Wagner, Wiegmann's Archiv Naturgesch., 1841, II, 19; Schinz, Syn. Mamm., I, 105, 1844.

<sup>\*.&</sup>quot;I do not know what, if any, meaning attaches to this word, but suppose it to be compounded with  $\mu \tilde{v}_{5}$ , so that it should be spelled *Myonomes*, if not further altered into *Myonomus*." (Coues, l. c., 1877.)

Myocebus-Continued.

Emendation of Myscebus Lesson, 1840. "Am Besten wird diese Art [Myscebus] den Namen Myocebus prisillus fuhren."

Myodes Pallas, 1811.

Glires, Muridæ, Microtinæ.

Zoographia Rosso-Asiatica, I, 173–177, 1811; Selys-Longchamps, Études Micromamm., 87, 1839; Lataste, Ann. Mus. Civ. Storia Nat. Genova, IV, 271, 1887 (type said to be *M. rutilus!* Cf. *Evotomys*); Miller, N. Am. Fauna, No. 12, p. 15, July 23, 1896.

Species, 10: Mus lemmus Linnæus, M. torquatus, M. lagurus, M. acconomus, M. arvalis, M. saxatilis, M. gregalis, M. socialis, M. alliarius, and M. rutilus, from Eurasia.

Name antedated by Lemmus Link, 1795.

Myodes: μυώδης, mouse-like.

Myogale (see Mygale).

Insectivora, Talpidæ.

Myogalea J. B. FISCHER, 1829.

Insectivora, Talpidæ.

Synopsis Mammalium, pp. xxvii, 250–251, 1829.

New name for Mygale Cuvier, 1800, which is said to be preoccupied by Mygale Latreille, 1802 (!), a genus of Coleoptera.

Myogalea:  $\mu v ο \gamma αλ έη = \mu v \gamma αλ \tilde{\eta}$ , field mouse (from  $\mu \tilde{v} \xi$ , mouse;  $\gamma αλ \tilde{\eta}$ , weasel).

Myogalus (see Myolagus).

Glires, Ochotonidæ.

Myoictis GRAY, 1858.

Marsupialia, Dasyuridæ.

Proc. Zool. Soc. London, No. cccliii, Apr. 27, 1858, 111–113, pl. lxiv, 4 figs. in text. **Type:** *Myoictis wallacii* Gray, from Aru Island, south of New Guinea.

Myoictis:  $\mu \tilde{v}_5$ ,  $\mu v \acute{o}_5$ , mouse;  $i'\kappa \tau \imath \varsigma$ , weasel—from its external form, which is "that of a small Herpestes or Ichneumon."

Myolagus Hensel, 1856.

Glires, Ochotonidæ.

Zeitschr. Deutsch. Geol. Gesellschaft, VIII, 689–703, Taf. xvi, figs. 7, 8, 11, 1856. Myogalus Fraas, Jahreshefte Ver. Vaterländ. Naturkunde in Württemberg, Stuttgart, XXVI, 2tes–3tes Heft, 301, Taf. v, figs. 2–16, 1870 (misprint).

**Type:** Lagomys sardus Wagner, from the bone breccia of Cagliari, Sardinia. Extinct.

Myolagus:  $\mu \tilde{v}_{5}$ ,  $\mu v \acute{o}_{5}$ , mouse;  $\lambda \alpha \gamma \tilde{\omega}_{5}$ , hare.

Myolemmus (subgenus of Arvicola) Pomel, 1854. Glires, Muridæ, Microtinæ. Cat. Méth. Vert. Foss. Bassin de la Loire, 27–28, 1854; Trouessart, Cat. Mamm. Viv. et Foss., Rodentia, in Bull. Soc. d'Études Sci. d'Angers, X, 2º fasc., 156, 1881 (synonym of Cuniculus).

Type: Arvicola (Myolemmus) ambiguus Pomel, from Auvergne, Allier, France. Extinct.

Myolemmus:  $\mu \tilde{v}_{5}$ ,  $\mu v \acute{o}_{5}$ , mouse; +Lemmus.

Myomeryx Roger, 1896.

Ungulata, Artiodactyla, Cervidæ.

Ber. Naturwiss. Ver. Schwaben u. Neuburg (a. V.), XXXII, 551, 1896.

**Type:** Myomeryx minimus Roger, from the 'Dinotheriensand von Stätzling,' near Augsburg, Bavaria, Germany.

Extinct. Based on seven teeth from the lower jaw.

Myomeryx:  $\mu \tilde{v}$ ς,  $\mu v \acute{o}$ ς, mouse;  $\mu \acute{\eta} \rho v$ ξ, ruminant.

**Myomorphus** (subgenus of *Megalonyx*) Pomel, **1868**. Edentata, Megalonychidæ. Comptes Rendus, Paris, LXVII, 665–668, July–Dec., 1868.

Type: Myomorphus cubensis Pomel, from Ciego-Montero, Cuba.

Extinct. Based on an imperfect mandible.

Myomorphus:  $\mu \tilde{v} = 0$ ,  $\mu v = 0$ , mouse;  $\mu \circ \rho \phi = 0$ , form—i. e., a mouse-like form.

Myonomes and Myonotes (see Mynomes). Glires, Muridæ, Microtinæ.

Myonycteris (subg. of Xantharpyia) Matschie, 1899. Chiroptera, Pteropodidæ. Fledermäuse Berliner Mus. Naturkunde, Lief. 1, Megachiroptera, 61, 63–64, 1899. Type: Cynonycteris torquata Dobson, from Angola, West Africa.

Myonycteris;  $\mu \tilde{v}_5$ ,  $\mu v \acute{o}_5$ , mouse;  $\nu v \kappa \tau \varepsilon \rho \acute{i}_5$ , bat.

Myopotamus (Commerson MS.) Geoffroy, 1805.

Glires, Octodontidæ.

Ann. Mus. Hist. Nat., Paris, VI, 81–83, 1805.

Myopotamys Cuvier, Diet. Sei. Nat., LIX, 487, 1829.

Type: Myopotamus bonariensis (Commerson MS.) Geoffroy, from Buenos Aires, Argentina.

The name *Myopotamus*, referred to incidentally by Geoffroy in his description of the genus *Hydromis*, was found on a drawing among the manuscripts of Commerson deposited in the Muséum d'Histoire Naturelle at Paris.

Antedated by Myocastor Kerr, 1792.

Myopotamus: μῦς, μυός, mouse; ποταμός, river—i. e., a 'river rat.'

Myopotherium Lydekker, 1887.

Edentata

?

Edentata,

Cat. Foss. Mamm. Brit. Mus., pt. v, 145, 1887.

**Type:** Myopotherium brarardi? A manuscript name quoted from the British Museum Register and applied to "numerous associated bones of the pes and two cervical vertebræ from the Pleistocene of Buenos Ayres, Argentine Republic." Extinct.

Myopotherium:  $\mu \tilde{v}_5$ ,  $\mu v \acute{o}_5$ , mouse;  $\mathring{o}_{\psi}$ , aspect;  $\theta \eta \rho \acute{i}_0 \nu$ , wild beast.

Myopterus Geoffroy, 1813.

Chiroptera, Noctilionidæ.

Desc. l'Égypte, II, 113, 1813.

Myopteris Schinz, Naturgesch. und Abbild. Säugeth., 79, 1824 (?); Gray, Ann. & Mag. Nat. Hist., 3d ser., XVII, 93, Feb., 1866.

Based on the 'rat-volant' of Daubenton (Myopterus daubentonii Geoffroy), from Europe.

Myopterus: μῦς, μυός, mouse; πτερόν, wing—i. e., a winged or flying mouse.

Myopterus Oken, 1816.

Chiroptera, Noctilionidæ.

Lehrb. Naturgesch., 3ter Theil, Zool., 2te Abth., 932–933, 1816.

**Type**: *Myopterus senegalensis* Oken, from Senegal. (See *Myopterus* Geoffroy, 1813.) **Myorthius** Lay? **1845**. Macropodidæ.

London Encyclopædia, XXII, 743-744, 1845 (Art. Zoology).

Based on the kangaroo rat of Australia, called by the natives 'potoroo.' The genus is described in the article Zoology (unsigned), under the name 'Myorthius of Lay,' without reference to Lay's description. (See Potoroüs Desmarest, 1804.)

Myorus (see Myoxus).

Glires, Muscardinidæ. Glires, Bathyergidæ.

Myoscalops Thomas, 1890.

Proc. Zool. Soc. London, Oct. 1, 1890, 448-449.

New name for *Heliophobius* Peters, 1846, which is preoccupied by *Heliophobius* Boisduval, 1829, a genus of Lepidoptera.

Myoscalops: μῦς, μυός, mouse; σκάλοψ, mole—from its mole-like form.

Myosictis Pomel, 1854.

Insectivora, Soricidæ.

Cat. Méth. Vert. Foss. Bassin de la Loire, 14–15, 1854; Gervais, Zool. et Paléont. Françaises, 2<sup>me</sup> éd. 56, 1859.

Type: Myosictis (Crossopus) fodiens Pomel, from France. "M. Pomel . . . dit: 'Elle diffère de l'espèce vivante de ce nom par un peu plus de gracilité et l'apophyse coronoïde de la mandibule plus étroite; elle n'est peut-être pas identique à celle-ci, mais est encore trop peu connue?' Pourquoi donc ce nom nouveau de Myosictis? C'est ce dont nous ne nous rendons pas compte. Combien de dénominations introduites en paléontologie par M. Pomel ne sont ni plus utiles ni mieux fondées." (Gervais.)

See Neomys Kaup, 1829; and Crossopus Wagler, 1832.

## Myosictis—Continued.

Extinct.

Myosictis: μῦς, μυός, mouse; ἴκτις, weasel.

## Myosorex Gray, 1838.

Insectivora, Soricidæ.

Proc. Zool. Soc. London, for 1837, No. LIX, 124, June 14, 1838.

Type: Sorex varius Smuts, from the Cape of Good Hope.

Mysorex:  $\mu \tilde{v}_{5}$ ,  $\mu v \acute{o}_{5}$ , mouse; +Sorex.

### Myospalax LAXMANN, 1769.

Glires, Muridæ, Myotalpinæ.

Sibirische Briefe, 74–77, 1769; OKEN, Lehrbuch Naturgesch., 3ter Theil, Zool., 2te Abth., 907–908, 1816; Nordmann, in Demidoff's Voy. Russie Mérid., III, 41, 1840; Brandt, Mem. Acad. Imp. Sci., St.-Pétersbourg, 6° sér., VII, 192, 196, 205–207, tab. v, figs. 8–18, 1855.

Type (species not named) from Barnaul 'an der Grenze der Kalmuckei und Mungalei,' Siberia.

"Myospalax capite brevi (non rostrato), plantis non calcaneatis." On p. 77 occurs the following footnote by Beckmann: "Sollte nicht Myospalax Laxmanni, Mus amphibius Linnei seyn? B." "From this it is clear that laxmanni as a specific name was not used; it simply stands for of Laxmann'... There is no doubt whatever that in 1769 Laxmann, through his editor, used Myospalax generically; but he afterwards relegated it to specific rank in 1773 (Mus myospalax, K. Vet. Akad. Handl., XXXIV, 134, 1773), stating that his notes to Beckmann were only rough and not intended as final." (Sherborn, in epist., Oct. 27, 1899.)

Oken's genus includes Mustalpinus Pallas, and M.myospalax (=M.aspalax Pallas). Nordmann's genus includes Mus aspalax Pallas.

Myospalax: μῦς, μυός, mouse; σπάλαξ, mole.

# Myospalax Hermann, 1783.

Glires, Spalacidæ.

Tabula Affin. Anim., 83 footnote, table, 1783.

Type: Myospalax laxmanni Hermann (=Spalax major Erxleben=S. microphthalmus Güldenstädt), from southern Russia.

"Spalacis genus intelligo, cujus utraque species quidem oculorum vix conspicua exilitate, auricularum defectu, fodiente ingenio pedibusque ad id aptis cum Talpa convenit; sed quarum altera [Spalax minor Erxleben] ore obtusiore, & forma murem amphibium referente muribus, altera [Spalax major Erxleben, Myospalax laxmanni] rostro productiore Talpis vicina magis esse videtur." (Hermann.) (Compare Myospalax Laxmann, 1769.)

#### Myospalax Blyth, 1846.

Glires, Muridæ, Myotalpinæ.

"Journ. Asiat. Soc. Bengal, XV, 141, 1846" (fide Blanford, Fauna Brit. India, Mamm., 434–436, 1888–91.

**Type:** Georychus fuscocapillus Blyth, from Quetta, Afghanistan (alt. 5,500 ft.). Name preoccupied by Myospalax Hermann, 1783, a genus of Spalacidæ.

Myotalpa (subgenus of Mus) Kerr, 1792. Glires, Muridæ, Myotalpinæ. Animal Kingdom, I., Mamm., Syst. Cat., Nos. 516-521 (full genus), 246-248, 1792; Allen, Bull. Am. Mus. Nat. Hist., VII, 181, 183-184, June 19, 1895 (type fixed).

\*If this view is correct, the name antedates both Siphneus Brants, 1827, and Myotalpa Kerr, 1792, and the subfamily to which it belongs should be called Myospalacine.

Lilljeborg erroneously states (Syst. Ofv. Gnag. Däggd., 26, 1866) that *Mus talpinus* is is the only species in the group; if this were the case it would transfer the genus to the Microtine.

Myotalpa—Continued.

Species, 5: Mus talpinus Pallas, M. capensis Pallas, M. maritimus Gmelin, M. aspalax Pallas, 1778 (= M. myospalax Laxmann, 1773, type\*), and Myotalpa typhla (=Spalax microphthalmus Güldenstädt).

Myotalpa antedates Siphneus Brants, 1827.

Myotalpa: μῦς, μυός, mouse; +Talpa.

Myotherium AYMARD, 1853.

Glires, Muridæ, Cricetinæ.

AYMARD in Pictet's Traité Paléont., 2º éd., I, 246, 1853; Comptes Rendus, Paris, XXXVIII, No. 14, p. 675, Apr., 1854; Congrès Sci. France for 1855, I, 265, 1856. *Myoterium* AYMARD, Am. Soc. Agr., Sci., Arts et Comm. du Puy, XVIII, for 1853, 155, 1854.

New name for *Micromys* Aymard, 1846, which is preoccupied by *Micromys* Dehne, 1841, a genus of Murinæ; and by *Micromys* Meyer, 1846, a genus of Muscardinidæ.

Extinct.

Myotherium:  $\mu \tilde{v} = \mu v = 0$ , mouse;  $\theta \eta \rho i = 0$ , wild beast.

Myotis KAUP, 1829.

Chiroptera, Vespertilionidæ.

Entw-. Gesch. & Natürl. Syst. Europ. Thierwelt, I, 105, 106, 188, 1829; Gray, Ann. & Mag. Nat. Hist., X, 258, Dec., 1842.

Myotus Kolenati, Allgem. Deutsch. Naturhist. Zeitung, neue Folge, II, 179, 1856. **Type:** Vespertilio murinus Schreber, from Germany (= Vespertilio myotis Bechstein). Myotis:  $\mu\tilde{v}\xi$ ,  $\mu\nu\delta\xi$ , mouse;  $o\tilde{v}\xi$ ,  $\dot{\omega}\tau\delta\xi$ , ear—from the large ears.

Myoxicebus (see Mioxicebus).

Primates, Lemuridæ.

Myoxoides† Brookes, 1828.

9 9

"Cat. Anat. & Zool. Museum of Joshua Brookes, London, 52, 1828 (previous to July 14)."

Type: Myoxoides australasiæ Brookes, from Australia.

Myoxoides: μυοξός, dormouse; εἶδος, form.

Myoxomys (subgenus of *Hesperomys*) Tomes, 1861. Glires, Muridæ, Cricetinæ. Proc. Zool. Soc. London, 1861, 284, pl. xxxx.

Type: Hesperomys (Myoxomys) salvinii Tomes, from Dueñas, Guatemala.

Myoxomys:  $\mu v o ξ ό ξ$ , dormouse;  $\mu \tilde{v} ξ$ , mouse—from its general form, which resembles that of Myoxus.

Myoxus Zimmermann, 1780.

Glires, Muscardinidæ.

Geog. Geschichte Menschen und vierfüss. Thiere, II, 351–354, 1780; SCHREBER, Säugthiere, pls. ccxxv A-B, ccxxvi-ccxxvii, 1782; ibid., IV, 824–831, 1787; Boddaert, Elenchus Animalium, I, 48, 1785; Gmelin, Linn. Systema Naturæ, 13th ed., I, 155–156, 1788.

Myorus Reichenbach, Bildergallerie Thierwelt, Heft xvii, 7, Taf. 65 fig. 8, 1835. Specios, 4: Myoxus glis (Linnæus), and M. nitedula (Pallas), from Europe; M. chrysurus Zimmermann, from Surinam; and M. nuscardinus Zimmermann, from Europe. (See Glis Brisson, 1762.)

Myoxus:  $\mu \nu o \xi \acute{o} \varsigma$ , dormouse.

Myrmarctos Gray, 1864.

Feræ, Ursidæ.

Proc. Zool. Soc. London, 1864, 694–696, 2 figs. in text.

Type: Myrmarctos eversmanni Gray, from Norway.

Myrmarctos: μύρμος, ant; ἄρκτος, bear.

Myrmecobius Waterhouse, 1836.

Marsupialia, Dasyuridæ.

Proc. Zool. Soc. London, No. XLIII, 69, Oct. 18, 1836; Philos. Mag. & Journ. Sci., 3d ser., IX, 520–521, 1836; Trans. Zool. Soc. London, II, 149, pl. XXVII, 1839.

<sup>\*</sup>Type Mus aspalax Pallas, fide Allen (not M. tulpinus as stated by Allen on p. 181). †This genus is open to question, as the name is published in a sale catalogue.

Myrmecobius--Continued.

**Type:** Myrmecobius fasciatus Waterhouse, collected about 90 miles southeast of the mouth of Swan River, Western Australia.

Myrmecobius: μύρμηξ, μύρμηκος, ant; βιός, life, food—hence 'ant-eater,' from its favorite food.

Myrmecolichnus Reichenbach, 1836.

Edentata, Myrmecophagidæ.

K. Sächsische Naturhist. Mus. in Dresden, Ein Leitfaden, 51, 1836; Deutschlands Fauna, I, Säugeth., p. xi, 1837.

Type: The 'Ameisenlecker,' Myrmecolichnus didactylus, from Brazil (=Myrmeco-phaga didactyla Linnæus, from Guiana). (See Cyclopes Gray, 1821.)

Myrmecolichnus: μύρμηξ, μύρμηκος, ant; λίχνος, greedy—i. e., fond of ants.

Myrmecophaga Linnæus, 1758. Edentata, Myrmecophagidæ. Systema Naturæ, 10th ed., I, 35, 1758; 12th ed., I, 51–52, 1766; Brisson, Regnum Animale in Classes IX distrib., 2d ed., 12, 14–18, 1762; Rehn, Am. Naturalist, XXXIV, 575–576, 1900 (type erroneously given as *M. tetradactyla*); Тномаs, ibid., XXXV, 143–144, 1901 (type shown to be *M. tridactyla*).

Mirmecophaga Scopoli, Introd. Hist. Nat., 500, 1777 (misprint).

**Species**, 3: Myrmecophaga didactyla Linnæus, from Guiana; M. tridactyla Linnæus (type), from Brazil; and M. tetradactyla Linnæus, from Brazil.

Myrmecophaga: μύρμηξ, μύρμηκος, ant; φαγεῖν, to eat—i. e., an 'ant-eater.'

Myrmydon Wagler, 1830.

Edentata, Myrmecophagidæ.

Nat. Syst. Amphibien, 36, 1830.

Type: Myrmecophaga didactyla Linnæus, from Guiana.

Myrmydón:  $\mu\nu\rho\mu\eta\delta\acute{\omega}\nu$ , an ant, an ant's nest—in allusion to the animal's food.

Mysarachne Pomel, 1848.

Insectivora, Soricidæ.

Archiv. Sci. Phys. & Nat., Bibl. Univ. Genève, IX, 162, 247–248, Oct., 1848; Cat. Méth. Vert. Foss. Bassin de la Loire, 13, 1854.

**Type:** Mysarachne picteti Pomel (=Sorex araneus Blainville), from the Tertiary of Chauffours, France.

Extinct.

Mysarachne:  $\mu \tilde{v} \zeta$ , mouse;  $\dot{\alpha} \rho \dot{\alpha} \chi \nu \eta$ , spider—i. e., a 'spider mouse.'

Mysateles Lesson, 1842.

Glires, Octodontidæ.

Nouv. Tableau Règne Animal, Mamm., 124, 1842.

Type: Mysateles pæppingii Lesson (=Capromys prehensilis Pæppig), from Cuba. Mysateles:  $\mu \tilde{v}_5$ , mouse;  $\dot{\alpha}\tau \epsilon \lambda \dot{\eta}_5$ , imperfect. (Possibly from  $\mu \tilde{v}_5$ , mouse; + Ateles, in allusion to the somewhat prehensile tail.)

Myscebus Lesson, 1840.

Primates, Lemuridæ.

Species Mamm., 207, 214–216, 1840; Nouv. Tabl. Règne Animal, Mamm., 9, 1842. Myocebus Wagner, Wiegmann's Archiv Naturgesch., 1841, II, 19; Schinz, Syn. Mamm., I, 105, 1844.

Type: Myscebus palmarum Lesson, from Madagascar.

*Myscebus:*  $\mu \tilde{v}_5$ , mouse;  $\kappa \tilde{\eta} \beta o_5$ , a long-tailed monkey—i. e., a 'mouse lemur.'

Myslemur Blainville (?)\*, 1846.

Primates, Daubentoniidæ.

Dict. Univ. Hist. Nat., Paris, VIII, 559, 1846; TROUESSART, Cat. Mamm. Viv. et Foss., I., 40, 1879 (under *Cheiromys*.)

New name (?) for Myspithecus Blainville, 1839, which is preoccupied by Myspithecus Cuvier, 1833, a genus of Lemuridæ. ('Syn. de Myspithecus.')

Name antedated by Daubentonia Geoffroy, 1795.

Myslemur:  $\mu \tilde{v} \tilde{s}$ , mouse; +Lemur. "Blainville a composé . . . les noms de Myspithecus ou Myslemur par lesquels il exprime les doubles affinités que montre l'Aye-Aye, d'une part avec les Quadrumanes, en particulier avec les Lémuridés, et, d'autre part, avec les Rongeurs." (Gervais, Hist. Mamm., I, 175, 1854.)

<sup>\*</sup>The article in the Dictionaire Universelle is unsigned, and the name is credited to Blainville on the authority of Trouessart.

Mysops \* Leidy, 1871.

Proc. Acad. Nat. Sci. Phila., Nov. 28, 1871, 231-232.

Glires, Ischyromyidæ.

Mysyops Trouessart, Cat. Mamm. Viv. et Foss., Rodentia, in Bull. Soc. d'Études Sci. d'Angers, X, 1er fasc., 89, 1880.

Type: Mysops minimus Leidy, from the Eocene of Fort Bridger, Wyoming.

Extinct. Based on "the portion of a lower jaw containing the posterior two molars, and the fangs of the two in advance."

Mysops:  $\mu \tilde{v} \xi$ , mouse;  $\mathring{o} \psi$ , aspect.

Myspithecus Cuvier, 1833.

Primates, Lemuridæ.

"Cuvier, Hist. Nat. Mamm., éd. 4°," 1833† (fide F. Cuvier); F. Cuvier, Hist. Nat. Mamm. [III, livr. xxxII, pl. ('Maki nain') with 2 pp. text, Oct. 1821], VII, Table Gén. et Méthod., p. 2, No. 95, 1842.

Type: Myspithecus typus (A. Smith), from Madagascar.

Myspithecus:  $\mu \tilde{v} \zeta$ , mouse;  $\pi i \theta \eta \kappa o \zeta$ , ape—i. e., a 'mouse lemur.'

Myspithecus Blainville, 1839.

Primates, Daubentoniidæ.

Ostéog. Mamm. Récents et Foss., I, fasc. III (l'Aye-Aye), 33-34, 1839; Lesson, Species Mamm., 262–264, 1840; Nouv. Tableau Règne Animal, Mamm., 11, 1842.

New name for *Cheiromys* Lacépède, 1799. "D'où nous pourrons conclure que le *Cheiromys*, que l'on pourrait appeler plus convenablement *Myspithecus*, doit être placé parmi les mammifères du premier degré d'organisation." (Blainville.)

Name preoccupied by *Myspithecus* Cuvier, 1833, a genus of Lemuridæ. Replaced by *Myslemur* Blainville (?), 1846; which however is antedated by *Daubentonia* Geoffroy, 1795.

Mystacina GRAY, 1843.

Chiroptera, Vespertilionidæ.

Gray, in Dieffenbach's Travels in New Zealand, II, 181, 296, Jan., 1843; List Spec. Mamm. Brit. Mus., pp. xix, 34, 1843.

Type: Vespertilio tuberculatus Forster, from Dusky Bay, New Zealand.

Name preoccupied by *Mystacinus* Boie, 1822, a genus of Birds. (See *Chalinolobus* Peters, 1866.)

Mystacina: μύσταξ μύστακος, the upper lip, mustache; +adjective suffix-ina. Mystacina Gray, 1843. Chiroptera, Noctilionidæ.

Voy. H. M. S. 'Sulphur,' Mamm. pt. 11, 23, 1843; Dobson, Cat. Chiroptera Brit. Mus., 442–445, 1878.

Type: Mystacina tuberculata Gray, from New Zealand.

Name preoccupied by *Mystacinus* Boie, 1822, a genus of Birds. Replaced by *Mystacops* Lydekker, 1891.

Mystacops Lydekker, 1891.

Chiroptera, Noctilionidæ.

LYDEKKER, in Flower & Lydekker's Mamm., Living & Extinct, 671, 1891.

New name for Mystacina Gray, 1843, which is preoccupied by Mystacinus Boie, 1822, a genus of Birds. Type: Mystacina tuberculata Gray.

Mystacops: Mystac—(ina);  $\mathring{o}\psi$ , aspect.

Mystax (subgenus of Midas), Gray, 1870.

Primates, Hapalidæ.

Cat. Monkeys, Lemurs & Fruit-eating Bats Brit. Mus., 66, 1870.

Species, 3: Midas mystax Spix (type), M. labiatus Geoffroy, and M. rufiventer Gray, from Brazil.

Mystax: μύσταξ, upper lip, mustache—from the specific name of the type, Midas mystax, the 'mustached tamarin.'

Mysticetus Wagler, 1830.

Cete, Balænidæ.

Nat. Syst. Amphibien, 33, 1830.

Type: Balæna boops Linnæus, from the Arctic Ocean.

Mysticetus: μύστις, mystic; κῆτος, whale.

<sup>\*</sup>Cope, supposing that Leidy's name was spelled 'Myops,' considered it preoccupied by Myops Schiner, 1868, a genus of Diptera, and renamed it Syllophodus (Bull. U. S. Geol. and Geog. Surv. Terr., VI, No. 2, p. 375, Sept. 19, 1881).

<sup>†</sup> For date see Gray, Proc. Zool. Soc. London, 1863, 142.

Mystomys Gray, 1861.

Insectivora, Potamogalidæ.

Ann. & Mag. Nat. Hist., 3d ser., VIII, 63, July, 1861.

New name for Potamogale Du Chaillu, 1860. "I suspect that it is a Glirine animal . . . As M. Du Chaillu has not characterized his genus Potamogale, . . . I do not think his name has any claim to be retained . . . I therefore propose . . . as I believe that it is necessary to form a genus for it, to call it Mystomys." (Gray.) Type: Mystomys velox (=Cynogale velox Du Chaillu), from western equatorial Africa.

Mystomys: μύστις, mystic; μῦς, mouse.

Mystromys Wagner, 1841.

Glires, Muridæ, Cricetinæ.

Gelehrte Anzeige, K. Bayerisch. Akad. Wiss., München, XII, No. 52, p. 421, Mar. 13, 1841; No. 54, pp. 434–436, Mar. 17, 1841; Wiegmann's Archiv Naturgesch., VII, pt. 1, 125, 132–134, 1841; W. L. Sclater, Ann. S. Afr. Mus., I, pt. 2, pp. 223–225, Mar., 1899.

Type: Mystromys albipes Wagner (= Otomys albicaudatus A. Smith, 1834), from South Africa.

Mystromys:  $\mu \dot{v}$  στρον, spoon;  $\mu \tilde{v}$ ς, mouse.

Mysyops (see Mysops).

Glires, Ischyromyidæ.

Mythomys Gray, 1861.

Insectivora, Potamogalidæ.

Proc. Zool. Soc. London, 1861, 274-275.

New name for *Potamogale* Du Chaillu, 1860, which is said to be insufficiently characterized.

Gray's paper was read before the Zoological Society on June 25 and was subsequently published in the 'Proceedings.' Practically the same paper appeared in the Ann. & Mag. Nat. Hist. for July, 1861, where the name is spelled *Mystomys*. The latter form probably antedates *Mythomys*.

Mythomys:  $\mu \tilde{v}\theta o \varsigma$ , myth, fable;  $\mu \tilde{v} \varsigma$ , mouse—i. e. a mythical or fabulous mouse.

Myxocebus (see Mixocebus).

Primates, Lemuridæ.

Myxocherus Filhol, 1882. Ungulata, Artiodactyla, Anoplotheriidæ. Bull. Soc. Philomathique, Paris, 7e sér., VI, No. 2, p. 125, 1882.

Myxochærus Filhol, Mém. Mamm. Foss. Phosphorites du Quercy, Toulouse, 103–104, 1882.

Mixochoerus Roger, Bericht Naturwiss. Ver. Schwaben und Neuburg (a. V.) Augsburg, XXIX, 61, 1887; XXXII, 220, 1896.

**Type**: Myxocherus primævus Filhol, from the Phosphorites of Quercy, France.

Extinct. Based on "une portion de maxillaire inférieur . . . Les deux dernières molaires ont seules subsisté sur cet échantillon."

Myxocherus: μιξο- mixed; χοῖρος, hog.

Myxomes (see Mynomes).

Glires, Muridæ, Microtinæ.

Myxomygale Filhol, 1890.

Insectivora, Talpidæ.

Bull. Soc. Philomathique, Paris, 8° sér., II, No. 4, pp. 176–177, 1890; III, No. 3, p. 93, fig. 3 in text, 1891.

Type: Myxomygale antiqua Filhol, from the Phosphorites of Quercy, France.

Extinct. Based on the lower jaw.

Myxomygale:  $\mu \dot{v} \xi \alpha$ , nostril; + Mygale.

Myxophagus (See Mixophagus).

Feræ, Procyonidæ.

Myxopoda ('Milne-Edwards & Grandidier') Dobson, 1878.

Chiroptera, Vespertilionidæ.

Proc. Zool. Soc. London, 1878, 871-873 (read Nov. 5, 1878).

Emendation of Myzopoda Milne-Edwards & Grandidier, June 22, 1878.

Myzopoda:  $\mu \dot{\upsilon} \xi \alpha$ , mucus;  $\pi o \dot{\upsilon} \xi$ , foot—from the suctorial disks on the thumbs and feet.

Myzopoda Milne-Edwards & Grandidier, 1878. Chiroptera, Vespertilionidæ. Bull. Soc. Philomathique, Paris, 7e sér., II, 220–221, June 22, 1878.

Myxopoda Dobson, Proc. Zool. Soc. London, 1878, 871-873 (read Nov. 5, 1878).

Type: Myzopoda aurita Milne-Edwards & Grandidier, from Madagascar.

Myzopoda:  $\mu \nu \zeta \acute{\alpha} \omega$ , to suck;  $\pi o \acute{\nu} \varsigma$ , foot (not  $\mu \acute{\nu} \xi \alpha$ , mucus;  $\pi o \acute{\nu} \varsigma$ , foot, as given by Dobson)—in allusion to the suctorial disks on the thumbs and feet.

### N.

Næmorhedus (subg. of Antilope) H. Smith, 1827. Ungular

Ungulata, Bovidæ.

Griffith's Cuvier, Animal Kingdom, V, 352–353, 1827; Gray, List Spec. Mamm. Brit. Mus., pp. xxvi, 166, 1843 (raised to generic rank).

Nemorhedus J. B. Fischer, Syn. Mamm., Addenda, 425 (misprint for 625), 1830. Nemorhædus Hodgson, Journ. Asiatic Soc. Bengal, X, pt. 2, p. 913, 1841.

Nemorrhedus Gray, List. Spec. Mamm. Brit. Mus., pp. xxvi, 166, 1843.

Species: Antilope sum at rens is Shaw, from Sumatra; and A. goral Hardwicke, from Nepal, India.

Næmorhedus: Lat. nemus, nemoris, a wood; hædus, a young goat—in allusion to its habitat 'in mountainous and woody regions.'

Nagor\* (subg. of Antilope) Laurillard, 1841. Ungulata, Artiodactyla, Bovidæ. D'Orbigny's Dict. Univ. Hist. Nat., I, 621-622, 1841; Sclater & Thomas, Book of Antelopes, II, pt. viii, 155, Mar. 9, 1887 (in synonymy).

Species, 6: Antilope redunca Pallas (type), A. eleotragus Schreber (?), A. lalandii (=A. lalandia Desmoulins), A. defassa Rüppell, A. ellipsiprymnus Ogilby, and A. unctuosa Laurillard, all from Africa.

Nagor: A name adopted by Buffon on account of a fancied resemblance of Antilope redunca to the 'nanguer' (Gazella dama). (See Nanger.)

Nandinia Gray, 1843.

Feræ, Viverridæ.

List Spec. Mamm. Brit. Mus., pp. xx, 54, 1843; Proc. Zool. Soc. London, 1864, 529-530; Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 62-63, 1869. Type: Viverra binotata Reinwardt, from Fernando Po, West Africa.

Nandinia: From a native name.

Nanelaphus Fitzinger, 1874.

Ungulata, Artiodactyla, Cervidæ.

[Anzeiger Math.- Nat. Cl. K. Akad. Wiss., Wien, X, Nr. 29–30, p. 198, 1873—nomen nudum.]

Sitzungsber. Math.- Nat. Cl. K. Akad. Wiss., Wien, LXVIII, Abth. 1, for 1873, 360–361, 1874.

Species: Cervus namby Natterer, from Brazil; and Capra pudu Molina, from Chile. Nanelaphus:  $\nu \tilde{\alpha} \nu \sigma_{5}$ , dwarf†;  $\tilde{\epsilon} \lambda \alpha \phi \sigma_{5}$ , deer.

Nanger LATASTE, 1885.

Ungulata, Artiodactyla, Bovidæ.

"Act. Soc. Linn. Bordeaux, XXXIX, 173, 1885" (fide Sclater & Thomas, Book of Antelopes, III, 65, 1898).

Type: Antilope (Dama) mohr Bennett, from northwest Africa (Sclater & Thomas.) Nanger: nanguer, native name in Senegal. "Adanson's names of Nanguer and Nagor (passim), are evidently different modes of spelling and pronouncing the Bornou, Engry, and Begharmu Ngria, which, according to Denham, signifies gazelle." (H. Smith, Griffith's Cuvier, IV, 207, 1827.)

<sup>\*</sup> This name is not found in the paper referred to by Agassiz's Nomenclator Zoologicus: 'Ogilby, Proc. Zool. Soc. London, 1836.'

<sup>†</sup> The application of the prefix Nano- or Nanno-, dwarf, like Micro-, small, is usually self-evident.

Nannodus Ameghino, 1891. Ungulata, Litopterna, Notohippidæ. Revista Argentina Hist. Nat., I, entr. 4a, 241, Aug. 1, 1891.

Type: Nannodus eocaenus Ameghino, from the Eocene of southern Patagonia.

Extinct.

Nannodus:  $\nu\dot{\alpha}\nu\nu$ o5, dwarf;  $\delta\delta$ o $\dot{\nu}$ 5, tooth—probably in allusion to the diminutive lower premolar.

Nannomys (subgenus of Mus) Peters, 1876. Glires, Muridæ, Murinæ. Monatsber. K. Preuss. Akad. Wiss., Berlin, Aug., 1876, 480–481, Taf. 2, fig. 4. Type: Mus (Nannomys) setulosus Peters, from Victoria, Cameroons, West Africa. Nannomys: νάννος, dwarf; μῦς, mouse.

Nannosciurus (subgenus of *Sciurus*) Trouessart, 1880. Glires, Sciuridæ. Le Naturaliste, II, No. 37, p. 292, Oct. 1, 1880; Cat. Mamm. Viv. et Foss., Rodentia, in Bull. Soc. d'Études Sci. d'Angers, X, 1er fasc., 73, 1880; Coues, Bull. U. S. Geol. & Geog. Surv. Terr., VI, No. 2, p. 304, Sept. 19, 1881; Lydekker, Royal Nat. Hist., III, 93–94, 1895 (raised to generic rank); Elera, Cat. Sist. Fauna Filipinas, I, 20, 1895.

Species: Sciurus melanotis Müller & Schlegel (type), and S. exilis Müller & Schlegel, both from Malaysia.

Nannosciurus: νάννος, dwarf; +Sciurus—'pygmy squirrel.'

Nannospalax (subgenus of *Spalax*) Palmer, 1903. Glires, Spalacidæ. Science, new ser., XVII, 873, May 29, 1903.

**New name** for *Microspalax* Nehring, 1898, which is preoccupied by *Microspalax* Trouessart, 1885, a genus of Arachnida.

Nannospalax:  $\nu\alpha\nu\nu$ os, dwarf; + Spalax.

Nannugo (subgenus of *Vesperugo*) Kolenati, 1856. Chiroptera, Vespertilionidæ. Allgem. Deutsch. Naturhist. Zeitg., Dresden, neue Folge, II, 131, 169–172, 1856; "Mon. Europ. Fledermäuse, 64, 1859"; Косн, Jahrb. Ver. Naturkunde Nassau, XVII–XVIII, 395–399, 481–500, 1863.

Species, 3: Vesperugo nathusii Keyserling & Blasius, Vespertilio pipistrellus Daubenton, and V. kuhlii Natterer, from Europe.

Nannugo: νάννος, dwarf; + ending -ugo—(formed in analogy with Hypsugo and Vesperugo).

Nanohyus Leidy, 1869.

Ungulata, Artiodactyla, Suidæ.

Proc. Acad. Nat. Sci. Phila., 1869, 65.

**Type:** Nanohyus porcinus Leidy, from the Oligocene of the Bad Lands of White River, South Dakota.

Extinct. Based on 'a fragment of the left ramus of the lower jaw.'

Nanohyus: vãvos, dwarf; vs, vós, hog.

Nanomeryx Marsh, 1894. Ungulata, Artiodactyla, Homacodontidæ.

Am. Journ. Sci., 3d ser., XLVIII, No. 285, pp. 263–264, figs. 9, 10 Sept., 1894.

**Type:** Nanomeryx caudatus Marsh, from the Dinoceras beds of the Middle Eocene near Fort Bridger, Wyoming.

Extinct.

Nanomeryx:  $\nu \tilde{\alpha} \nu o s$ , dwarf;  $\mu \dot{\eta} \rho \nu \dot{s}$ , ruminant—in allusion to the diminutive size of the type species, which is "only about half as large as *Homacodon vagans*, and is thus one of the smallest Eocene artiodactyles known." (Marsh.)

Nanomyops Marsh, 1892. Allotheria, Plagiaulacidæ.

Am. Journ. Sci. & Arts, 3d ser., XLIII, p. 261, expl. to pl. vi, fig. 2, Mar., 1892.
New name for Nanomys Marsh, 1889, which is preoccupied by Nannomys Peters, 1876, a subgenus of Muridæ.

Extinct.

Nanomyops:  $\nu \tilde{\alpha} \nu o \varsigma$ , dwarf;  $\mu \tilde{\nu} \varsigma$ , mouse;  $\mathring{o} \psi$ , aspect,

Nanomys Marsh, 1889.

Allotheria, Plagiaulacidæ.

Am. Journ. Sci. & Arts, 3d ser., XXXVIII, p. 85, pl. 11, figs. 9-12, July, 1889.

Type: Nanomys minutus Marsh, from the Cretaceous (Laramie) of Wyoming.

Name preoccupied by Nannomys Peters, 1876, a subgenus of Muridæ. Replaced by Nanomyops Marsh, 1892.

Extinct. Based on "some very minute teeth, one of which, selected as the type. is shown on pl. 11, figs. 9-12, three times natural size."

Nanomys:  $\nu \tilde{\alpha} \nu o \tilde{\varsigma}$ , dwarf;  $\mu \tilde{\nu} \tilde{\varsigma}$ , mouse—in allusion to the diminutive size of the type species.

Nanonycteris (subg. of Epomophorus) Matschie, 1899. Chiroptera, Pteropodidæ. Fledermäuse Berliner Mus. Naturkunde, Lief. 1, Megachiroptera, 37, 58-59, 1899. Type: Epomophorus veldkampii Jentink, from Buluma, Fisherman Lake, Liberia. Nanonycteris: νᾶνος, dwarf; νυκτερίς, bat.

Nanotragus Sundeyall, 1846.

Ungulata, Artiodactyla, Bovidæ.

K. Vetensk. Akad. Handlingar, Stockholm, for 1844, 191-192, 1846; Sclater & THOMAS, Book of Antelopes, II, pt. v, 59, Jan., 1896 (in synonymy).

Type: Neotragus spiniger (Temminck)=Antilope pygmæa (Linnæus), from West Africa.

Name antedated by Neotragus H. Smith, 1827; and by Spinigera Lesson, 1842. Nanotragus:  $\nu \tilde{\alpha} \nu o \varsigma$ , dwarf;  $\tau \rho \dot{\alpha} \gamma o \varsigma$ , goat.

Napæozapus (subgenus of Zapus) Preble, 1899. Glires, Zapodidæ. N. Am. Fauna No. 15, pp. 13, 33, pl. 1 fig. 1, fig. 2 in text, Aug. 8, 1899; MILLER, Bull. N. Y. State Mus., IV, 330, Nov. 18, 1899 (raised to generic rank).

Type: Zapus insignis Miller, from the Restigouche River, New Brunswick.

Napæozapus:  $\nu \alpha \pi \alpha i \sigma i$ , belonging to a wooded vale or dell; +Zapus—from its habitat in deep woods near streams, in contrast with Zapus, which prefers shrubby fields and meadows.

Napodonictis Ameghino, 1894.

Marsupialia, Borhyænidæ.

Énum. Syn. Mamm. Foss. Form. Éocènes Patagonie, 124–126, Feb., 1894.

Type: Napodonictis thylacynoides Ameghino, from the Eocene of Patagonia. Extinct.

Napodonictis:  $\nu \dot{\alpha} \pi \eta$ , cleft, gully;  $\dot{\delta} \delta \dot{\omega} \nu = \dot{\delta} \delta o \dot{\nu} \varsigma$ , tooth;  $i \kappa \tau \iota \varsigma$ , weasel.

Napu (subgenus of Moschus) Lesson, 1842. Ungulata, Artiodactyla, Tragulidæ. Nouv. Tableau Règne Animal, Mamm., 175, 1842.

Type: Moschus napu F. Cuvier, from Sumatra.

Napu: Native name used by the Malays and first adopted as a specific name by Cuvier.

Naricornis Frisch, 1775. Ungulata, Perissodactyla, Rhinocerotidæ. Das Natur-System vierfüss. Thiere, in Tabellen, Tab. Gen., 1775.

New Name for Rhinoceros Linnæus, 1758. Based on 'das Nashorn.'

Naricornis: Lat., naris, nose; cornu, horn—a Latin equivalent of Rhinoceros.

Narwalus \* Lacépède, 1804. Cete, Delphinidæ. Hist. Nat. Cétacées, pp. xxxvii–xxxviii, 142–163, pl. 9, fig. 1, 1804.

Narvallus Burnett, Quart. Jour. Sci., Lit. & Art, XXIX, 361, Apr.-June, 1830.

Narwhalus Lesson, Compl. Œuvres de Buffon, Hist. Nat. Mamm. Ois. découv. depuis 1788, I, 440, 1828; Agassiz, Nomenclator Zool., Mamm., 22, 1842; Jardine, Nat. Library, 2d ed., Mamm., I, 265, 1858; XII, 182-190, pl. 11, 1861.

Species, 3: Narwalus vulgaris Lacépède (= Monodon monoceros Linnæus), N. microcephalus Lacépède, and N. andersonianus Lacépède, from the Atlantic Ocean.

Narwhal: Swed., Dan.,  $narhval = Icel. n\bar{a}hvalr$ , narwhal.

<sup>\* &#</sup>x27;Narwhal Walbaum,' Petri Artedi Sueci, Gen. Piscium, 558-560, 1792, quoted by Sherborn (Index Anim., 646, 1902) is not a valid generic name. It occurs in the forms 'Narwhal Islandiis' and 'Narwhal Kleinii,' meaning simply the narwhal of the Icelanders and the narwhal of Klein (p. 552).

Narwalus—Continued.

The Icelandic form is apparently literally 'corpse whale' (nar; in comp., nā, corpse; hvalr, whale), supposedly so called from its pale color; but the form does not suit the Swed., Dan., narhval. The name may be a native (Greenland?) term adapted to Icelandic. (Century Dict.)

Nasalis Geoffroy, 1812.

Primates, Cercopithecidæ.

Ann. Mus. Hist. Nat., Paris, XIX, 90-91, 1812.

Type: Cercopithecus larvatus Wurmb, 1781, from Borneo.

Nasalis: Lat. nasus, nose—in allusion to the remarkably long nose, which in old males sometimes reaches below the chin.

Nasica ——? 1845.

Primates, Cercopithecidæ.

London Encyclopædia, XXII (Art. Zoology), p. 734, 1845.

Type: Simia nasica Cuvier (= Cercopithecus larvatus Wurmb), from Borneo.

Nasica: Lat., having a large or pointed nose (see Nasalis).

Nasua Storr, 1780.

Feræ, Procyonidæ.

Prodromus Meth. Mamm., 35, Tab. A, 1780; Cuvier, Leçons d'Anat. Comp., I, Table I, 1800; MILLER & REHN, Proc. Boston Soc. Nat. Hist., XXX, 228, Dec., 1901 (type fixed).

Nasica South, Encycl. Metropolitana, VII, 383, 1845 (Nasica fusca, misprint). Species: Viverra nasua Linnæus (type), and V. narica Linnæus, from tropical America.

Nasua: Lat. nasus, nose, from its long proboscis-like snout.

Natalus GRAY, 1838.

Chiroptera, Natalidæ.

Jardine's Mag. Zool. & Bot., II, No. 12, p. 496, 1838.

Natalis Winge, E Museo Lundii, III, 3, 13, 38, pl. 11, fig. 2, 1892.

Type: Natalus stramineus Gray, from South America; exact locality unknown.

Neacomys Thomas, 1900.

Glires, Muridæ, Cricetinæ.

Ann. & Mag. Nat. Hist., 7th ser., V, 153, Jan., 1900.

Type: Hesperomys (Calomys) spinosus Thomas, from Huambo, northern Peru (alt., 3,700 ft.).

Neacomys: νέος, new; +Acomys—in allusion to the spiny fur of 'the Acomys-like-Hesperomys spinosus.'

Nearctos Gray, 1873.

Feræ, Ursidæ.

Ann. & Mag. Nat. Hist., 4th ser., XII, 183, Aug., 1873.

Type: Helarctos ornatus Gray (= Ursus ornatus Cuvier), from Chile.

Nearctos: νέος, new; ἄρκτος, bear.

Necrodasypus Filhol, 1893.

Ann. Sci. Nat., Zool. et Paleont., Paris 7º sér., XVI, Nos. 1-3, pp. 136-139, figs. 7-11, Dec. 15, 1893.

Type: Necrodasypus galliæ Filhol, from the Phosphorites of Quercy, near Larnagol, France.

Extinct. Based on 'un fragment de carapace.'

Necrodasyphus: νεκρός, a dead body; +Dasypus—i. e., an 'extinct Dasypus.'

Necrogymnurus (see Neurogymnurus).

Insectivora, Erinaceidæ.

Necrolemur Filhol, 1873. Primates, Microchæridæ.

Comptes Rendus, Paris, LXXVII, No. 19, pp. 1111-1112, July-Dec., 1873; Journ. de Zool., II, 477, 1873.

Type: Necrolemur antiquus Filhol, from the Phosphorites of Quercy (near Saint Antonin?), France.

Extinct. Based on 'un crâne.'

Necrolemur:  $\nu \varepsilon \kappa \rho \delta s$ , a dead body; +Lemur - i. e., an 'extinct lemur,' from its supposed affinity with Galago.

Necrolestes Ameghino, 1891.

Insectivora (Necrolestidæ).

Nuevos Restos Mamíf. Fós. Patagonia Austral, p. 17, Aug., 1891; Revista Argentina Hist. Nat., I, entr. 5a, 303, Oct. 1, 1891; Énum. Syn. Mamm. Foss. Form. Éocènes Patagonie, 106–107, fig. 43, Feb., 1894.

Type: Necrolestes patagonensis Ameghino, from the Eocene of southern Patagonia. Extinct.

Necrolestes: νεκρός, a dead body; ληστής, robber.

#### Necromanis Filhol, 1893.

Effodientia, Manidæ.

Ann. Sci. Nat., Zool. et Paléont., Paris,  $7^{\rm e}$  sér., XVI, Nos. 1–3, pp. 132–134, figs. 1–2, Dec. 15, 1893.

Type: Necromanis quercyi Filhol, from the Phosphorites of Quercy, near Bach, France.

Extinct. Based on a humerus.

Necromanis:  $\nu \varepsilon \kappa \rho \acute{o} \varsigma$ , a dead body; + Manis—i. e., an extinct Manis.

# Necromantis Weithofer, 1887.

Chiroptera, Phyllostomatidæ.

"Anz. Math.-Naturwiss. Cl. K. Akad. Wiss. Wien, 1887, 286" (fide Zool. Rec. for 1887, Mamm., 31); Sitzungsber. Math.-Naturwiss. Cl. K. Akad. Wiss., Wien, XCVI, Abth. 1, for June-Dec., 1887, 353-359, Taf. figs. 18-21, 1888.

Necromanter Lydekker, Zool. Record for 1887, XXIV, Mamm., 31, 1888.

Type: Necromantis adichaster Weithofer, from the Quercy Phosphorites of Escampes, near Lablengue, Dépt. Lot, France.

Name preoccupied by *Necromantes* Gistel, 1848, a genus of Mollusca. Replaced by *Necronycteris* Palmer, 1903.

Extinct. Based on part of the lower jaw with the second and third molars. Necromantis:  $\nu \varepsilon \kappa \rho \delta \xi$ , a dead body;  $\mu \acute{\alpha} \nu \tau \iota \xi$ , seer.

### Necromys Ameghino, 1889.

Glires, Muridæ, Cricetinæ.

Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 120–121, pl. IV, figs. 17–18, 1889.

Type: Necromys conifer Ameghino, from the Pliocene, Pampean formation, of the province of Buenos Aires (Buenos Aires, Mercedes, Olivera, and Lujan), Argentina.

Extinct. Based on "un considerable número de ramas mandibulares y varios maxilares superiores."

Necromys:  $\nu \, \varepsilon \kappa \rho \dot{o} \, \varepsilon$ , a dead body;  $\mu \, \tilde{v} \, \varepsilon$ , mouse—'un género de ratones extinguidos.'

## Necronycteris Palmer, 1903.

Chiroptera, Phyllostomatidæ.

Science, new ser., XVII, 873, May 29, 1903.

New name for Necromantis Weithofer, 1887, which is preoccupied by Necromantes Gistel, 1848, a genus of Mollusca.

Necronycteris: νεκρός, a dead body, i. e., extinct; νυκτερίς, bat.

#### Necrosorex Filhol, 1890.

Insectivora, Soricidæ.

Bull. Soc. Philomathique, Paris, 8° sér., II, No. 4, pp. 174–175, figs. 1–3 in text, 1890.

Type: Necrosorex quercyi Filhol, from the Phosphorites of Quercy, France.

Extinct. Based on "une demi-mâchoire inférieure (mandibule droite)."

Necrosorex: νεκρός, dead body; +Sorex—i. e., an extinct Sorex.

#### Nectogale A. MILNE-EDWARDS, 1870.

Insectivora, Soricidæ.

Comptes Rendus, Paris, LXX, 341, 1870; Recherches Mamm., 266, 1871.

Type: Nectogale elegans A. Milne-Edwards, from eastern Tibet.

Nectogale:  $\nu\eta\kappa\tau$ ός, swimming;  $\gamma\alpha\lambda\tilde{\eta}$ , weasel—in allusion to the broad-webbed hind feet, which adapt the animal for aquatic life.

Nectoma (See Neotoma).

Glires, Muridæ, Neotominæ.

Nectomys Peters, 1861.

Glires, Muridæ, Cricetinæ.

Abhandl. K. Akad. Wiss., Berlin, for 1860, 151-156, Taf. 1, 11 figs. 3-4, 1861.

Neotomys Wallace, Geog. Dist. Animals, II, 230, 1876 (misprint).

**Species:** Mus squamipes Lichtenstein, from Brazil; and Nectomys apicalis Peters, from Guayaquil, Ecuador.

Nectomys:  $\nu\eta\kappa\tau\delta\xi$ , swimming;  $\mu\tilde{\nu}\xi$ , mouse—in allusion to the short webs between the toes of the hind feet, indicative of the animal's aquatic habits.

Nelomys Jourdan, 1837.

Glires, Octodontidæ.

Comptes Rendus, Paris, V, 522, 1837; Ann. Sci. Nat., Paris, 2º sér., VIII, Zool., 370-371, Dec. 1837; Allen, Bull. Am. Mus. Nat. Hist., XII, 259, 263, 1899. Type: Nelomys blainvillii Jourdan, from an island near Bahia, Brazil.

Nelomys:  $\nu\eta\lambda\dot{\eta}\varsigma$ , pitiless, ruthless;  $\mu\tilde{\upsilon}\varsigma$ , mouse.

Nelomys Lund, 1841.

Glires, Octodontidæ.

K. Danske Vidensk. Selsk. Nat. & Math. Afhandl., Kjöbenhavn, VIII, 241, 243, 266, 294, tab. xxi figs. 10, 11, xxii-xxiii, xxv figs. 7, 11, 12, 1841.

Nelomys Lund (nec Jourdan, 1837) includes the 'clumsier species, with shorter ears, shorter legs and a densely hairy tail'—Echimys antricola Lund, and E. sulcidens Lund, from the caves on the eastern slope of the Serra da Espinhaço, near the Rio das Velhas, Minas Geraes, Brazil. The earliest available name for the genus is Thrichomys Trouessart, 1881. (See Тномая, Proc. Zool. Soc. London, 1896, 1025.)

Nelsonia Merriam, 1897.

Glires, Muridæ, Neotominæ.

Proc. Biol. Soc. Wash., XI, 277-279, figs. 14-15, Dec. 17, 1897.

Type: Nelsonia neotomodon Merriam, from Plateado, Zacatecas, Mexico (alt. 8,200 ft.).

Nelsonia: In honor of Edward William Nelson, 1855—, field naturalist of the U.S. Department of Agriculture, who has collected extensively in Alaska and Mexico, and has published several papers on mammals.

Nematherium Ameghino, 1887.

Edentata, Megatheriidæ.

Enum. Sist. Especies Mamíf. Fós. Patagonia Austral, pp. 22-23, Dec., 1887.

**Species:** Nematherium angulatum Ameghino, and N. sinuatum Ameghino, from the lower Tertiary of southern Patagonia.

Extinct.

Nematherium:  $\nu \tilde{\eta} \mu \alpha$ , thread;  $\theta \eta \rho i \sigma \nu$ , wild beast.

Nemestrinus (subg. of *Macacus*) Reichenbach, **1862**. Primates, Cercopithecide. Vollständ. Naturgesch. Affen, 139–140, pl. xxiv, figs. 349–353, 359–363, 1862.

**Type:** Macacus nemestrinus (= Simia nemestrina Linnæus), from Sumatra or Borneo, Name preoccupied by Nemestrinus Latreille, 1802, a genus of Diptera.

Nemestrinus: Lat., god of groves.

Nemodermus Rafinesque, 1815.

Sirenia, Trichechidæ.

Analyse de la Nature, 60, 1815.

Nomen nudum.

Nemolestes Ameghino, 1902.

Marsupialia, Triconodontidæ.

Bol. Acad. Nac. Cien. Córdoba, XVII, 48-49, May, 1902 (sep. pp. 46-47).

 $\textbf{Type: } \textit{Nemolestes spalacotherinus} \, \textbf{A} \textbf{meghino, from the Notostylops beds of Patagonia.} \\ \textbf{Extinct.}$ 

Nemolestes: ν έμος, glade, wood; ληστής, robber—i. e., a predatory beast of the forest.

Nemorhædus, Nemorhedus, Nemorrhedus (see Næmorhedus).

Nemotragus Heude, 1898. Ungulata, Artiodactyla, Bovidæ.

Mém. Hist, Nat. Empire Chinois, IV, pt. 1, p. 13, 1898.

Nemotragus—Continued.

Species, 6: Capricornis erythropygius Heude, from Se-Tchouen; C. platyrhinus Heude, from Se-Tchouen; C. cornutus Heude, from Moupin; C. ungulosus Heude, from Moupin; C. microdonticus Heude, from Moupin, and C. argyrochætes Heude, from Che-kiang, China.

Nemotragus: Lat. nemus, nemoris, grove; tragus, goat.

Neoauchenia Ameghino, 1891. Ungulata, Artiodactyla, Camelidæ.

Revista Argentina Hist. Nat., I, entr. 4a, 242, Aug. 1, 1891.

New name for Auchenia Illiger, 1811, which is preoccupied by Auchenia Thunberg, 1789, a genus of Coleoptera. Antedated by Lama Frisch, 1775.

Neoauchenia: \*  $\nu \dot{\epsilon}o\varsigma$ , new; +Auchenia.

Neobalæna Gray, 1870.

Cete, Balænidæ.

Ann. & Mag. Nat. Hist., 4th ser., VI, No. 32, pp. 154–157, figs. 1 & 2, Aug., 1870; Suppl. Cat. Seals & Whales Brit. Mus., 39–42, figs. 1–2, 1871.

Type: Balæna marginata Gray, from Kawau Island, Gulf of Hauraki, New Zealand.  $Neobalæna: \nu \acute{\epsilon}o$ 5, new; + Balæna.

Neocothurus Palmer, 1903.

Primates, Cebidæ.

Science, new ser., XVII, 873, May 29, 1903.

New name for Cothurus Palmer, 1899, which is preoccupied by Cothurus Champion, 1891, a genus of Coleoptera.

Neocothurus: νέος, new; + Cothurus.

Neoctenacodon Lemoine, 1891.

Allotheria, Plagiaulacidæ.

Bull. Soc. Géol. de France, 3º sér., XIX, No. 6, p. 289, pl. xi, fig. 153, Aug., 1891.
Type species not given. Based on 'une prémolaire denticulée,' from the Lower Eocene near Reims, France.

Extinct.

Neoctenacodon:  $\nu \not\in 0$ 5, new; + Ctenacodon.

Neoctodon Thomas, 1902.

Glires, Octodontidæ.

Ann. & Mag. Nat. Hist., 7th ser., IX, 227, Mar., 1902; Nature, vol. 65, No. 1688, p. 431, Mar. 6, 1902; Proc. Zool. Soc. London, 1902, pt. 1, 114–116, pls. VIII, IX figs. 8–12, June 1, 1902.

Type: Neoctodon simonsi Thomas, from the vicinity of Potosi, Bolivia (alt. 4,400 meters).

Name preoccupied by *Neoctodon* Bedel, 1892, a genus of Coleoptera. Replaced by *Octodontomys* Palmer, 1903.

Neoctodon:  $\nu \& o \varsigma$ , new; + Octodon.

Neocyon (subgenus of Chrysocyon) Gray, 1868.

Feræ, Canidæ.

Proc. Zool. Soc. London, 1868, 506–508; Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 192–193, 1869.

Type: Canis latrans Say, from Council Bluffs, Iowa.

Neocyon: νέος, new; κύων, dog.

Neodon Hodgson, 1849.

Glires, Muridæ, Microtinæ.

Ann. & Mag. Nat. Hist., 2d ser., III, 203, Mar., 1849; MILLER, N. Am. Fauna, No. 12, pp. 16, 62, July 23, 1896 (in synonymy).

Type: Neodon sikimensis Hodgson, from Sikkim, upper India.

Neodon: ν έος, new; δδων = δδούς, tooth.

<sup>\*</sup>The prefix Neo- (from  $\nu \acute{e}os$ , new) is used in two distinct senses: (1) as a new designation for a preoccupied name (Neoauchenia, Neoprocavia), or a new type of animal (Neofiber, Neotoma); and (2) as a descriptive designation for American animals or those found in the New World (Neosciurus, Neotomys). The same prefix (but derived from  $\nu \acute{e}\omega$ , to swim) is used in a few cases to indicate animals of aquatic habits (Neomys and probably Neosorex).

Neoepiblema Ameghino, 1889.

Glires, Chinchillidæ.

Con. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 208, 906, pls. xxvi fig. 8, lxxii fig. 4, lxxx figs. 1, 14, 1889.

New name for *Epiblema* Ameghino, 1886, which is preoccupied by *Epiblema* Hübner, 1816, a genus of Lepidoptera.

Extinct.

Neoepiblema: νέος, new; +Epiblema.

Neofelis GRAY, 1867.

Feræ, Felidæ.

Proc. Zool. Soc. London, 1867, 265–266, fig. 3; Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 13–14, fig. 3, 1869.

**Species:** Felis macrocelis Temminck, from Malacca; and Leopardus brachyurus Swinhoe, from Formosa.

Neofelis:  $\nu \dot{\varepsilon}$  of, new; +Felis.

Neofiber TRUE, 1884.

Glires, Muridæ, Microtinæ.

Science, IV, 34, July 11, 1884; Proc. U. S. Nat. Mus., VII, 170–172, July 29, 1884; Miller, N. Am. Fauna No. 12, pp. 18, 69–71, fig. 36, July 23, 1896.

Type: Neofiber alleni True, from Georgiana, Brevard County, Florida.

Neofiber: νέος, new; +Fiber—"without doubt, a living link binding the muskrat we know so well with the field mouse." (True, l. c., p. 34.)

Neogale (subgenus of Mustela) Gray, 1865.

Feræ, Mustelidæ

Proc. Zool. Soc. London, 1865, 114–115; Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 92–93, 1869.

Species, 3: Mustela brasiliensis Sevastianoff, from Brazil (?); M. aureoventris Gray, from Ecuador; and M. xanthogenys Gray, from California.

Neogale:  $\nu \acute{\epsilon}$ os, new; + Gale.

Neogeus Lund, 1873.

Feræ, Felidæ.

Lund, fide Gervais, Comptes Rendus, Paris, LXXVII, 1212, July-Dec., 1873. Type (species not mentioned): "Le grand *Machairodus* nommé *Neogeus*, par M. Lund et *Smilodon* par M. de Blainville," from Brazil.

Extinct.

Neogeus: νέος, new; γαῖα, earth—i. e., belonging to the New World.

Neohipparion Gidley, 1903.

Ungulata, Perissodactyla, Equidæ.

Bull. Am. Mus. Nat. Hist., N. Y., XIX, 467-476, July 24, 1903.

Type: Neohipparion whitneyi Gidley, from the Miocene on Little White River, near Rosebud Agency, South Dakota.

Extinct. Based on a complete skeleton.

Neohipparion:  $\nu \acute{\epsilon}o\varsigma$ , new; + Hipparion.

Neomeris Gray, 1846.

Cete, Delphinidæ.

Zool. Voy. H. M. S. 'Erebus & Terror,' I, Mamm., 30, 1846; Cat. Seals & Whales Brit. Mus., 306, 1866; True, Review Fam. Delphinidæ, Bull. 36, U. S. Nat. Mus., 114, 178, pl. xxxiv, 1889 (type locality given as coast of Malabar).

Meomeris Gray, List Osteol. Spec. Brit. Mus., pp. xii, 36, 1847 (misprint).

Nomeris Coues, Century Dict., IV, p. 4449, 1890 (under Phocæna).

Type: Delphinus phocænoides Cuvier, from the Cape of Good Hope.

Name preoccupied by *Neomeris* Lamouroux, 1816, a genus of Polyps. Replaced by *Neophocæna* Palmer, 1899.

Neomeris:  $\nu \acute{\epsilon}$ os, new;  $\mu \epsilon \rho \acute{t}$ s, part, division—i. e., a new subdivision or group of dolphins.

Neomylodon Ameghino, 1898.

Edentata, Megatheriidæ.

Première Notice sur le *Neomylodon listai*, 1–8, Aug. 2, 1898; Lönnberg, Svenska Expd. Magellansländerna, II, No. 7, pp. 149–169, pls. xII–xIV, 1899.

Type: Neomylodon listai Ameghino, from southern Patagonia.

Based on a few small bones and the accounts of a strange animal seen by the explorer Ramon Lista in the Territory of Santa Cruz, Patagonia.

Neomylodon: véos, new; + Mylodon.

Neomys Kaup, 1829.

Insectivora, Soricidæ.

Entw.-Gesch. & Natürl. Syst. Europ. Thierwelt, I, 117, 1829; Тномая, Zoologist, 4th ser., II, 100, 102, Mar. 15, 1898.

Type: Sorex daubentonii Erxleben, from Europe.

*Neomys:*  $\nu \not\in \omega$ , to swim;  $\mu \tilde{\nu} \xi$ , mouse—in allusion to the animal's aquatic habits.

Neomys Bravard, 1848-52.

Glires, Theridomyidæ.

[Ann. Sci. Litt. et Indust. de l'Auvergne, VII, 439, Sept., 1843—nomen nudum.] Bravard, in Gervais' Zool. et Paléont. Françaises, II, expl. pl. 47, 1848–52 (syn. of *Theridomys*); 2º éd., 31–32, pl. XLVII figs. 1–3, 1859.

Type: Neomys lembronicus Bravard MS. (= Theridomys lembronicus Gervais, 1848-52), from the Miocene of St. Germain de Lembron, Dépt. Puy-de-Dôme, France.

Name preoccupied by Neomys Kaup, 1829, a genus of Soricidæ.

Extinct. Based on the facial part of a cranium.

Neomys: νέος, new; μῦς, mouse.

Neomys Gray, 1873.

Glires, Muridæ, Cricetinæ.

Ann. & Mag. Nat. Hist., 4th ser., XII, 416-417, fig. 1, Nov., 1873.

Type: Neomys panamensis Gray, from Panama.

Name preoccupied by *Neomys* Kaup, 1829, a genus of Soricidæ; and by *Neomys* Bravard, 1848–52, a genus of Theridomyidæ.

Neomys:  $\nu \acute{\epsilon}o\varsigma$ , new;  $\mu \widetilde{\upsilon}\varsigma$ , mouse.

Neoorca (subgenus of Pseudorca), Gray, 1871.

Cete, Delphinidæ.

Suppl. Cat. Seals & Whales Brit. Mus., 80, 1871.

Type: Pseudorca meridionalis (= Orea meridionalis Flower), from Tasmania.

Neoorca:  $\nu \dot{\varepsilon}$ 05, new; +0rca.

Neophoca Gray, 1866.

Feræ, Pinnipedia, Otariidæ.

Ann. & Mag. Nat. Hist., 3d ser., XVIII, 231–232, Sept., 1866; Suppl. Cat. Seals & Whales Brit. Mus., 12, 28–29, 1871.

Type: Arctocephalus lobatus Gray, from Australia.

Neophoca: véos, new; +Phoca.

Neophocæna Palmer, 1899.

Cete, Delphinidæ.

Proc. Biol. Soc. Wash., XIII, 23, Jan. 31, 1899; W. L. Sclater, Mamm. S. Africa, II, 202-203, 1901.

New name for *Neomeris* Gray, 1846, which is preoccupied by *Neomeris* Lamouroux, 1816, a genus of Polyps.

Neophocæna:  $\nu \dot{\epsilon}o\varsigma$ , new; +Phocæna.

Neoplagiaulax Lemoine, 1882.

Allotheria, Plagiaulacidæ.

[Recherches Ois. Foss. Reims, II, 76, 1881—N. eocænus, N. marshii, nomina nuda.] Comptes Rendus, Paris, XCV, No. 21, pp. 1009–1011, July–Dec., 1882; Bull. Soc. Géol. de France, 3º sér., XI, 252, 1883; Ibid., XIII, 213, 1885.

Type: Neoplagiaulax eocænus Lemoine, from the Eocene near Reims, France.

Extinct. Based on teeth and portions of lower jaws.

Neoplagiaulax: νέος, new; +Plagiaulax.

Neoprocavia Ameghino, 1889.

Glires, Caviidæ.

Cont. Conocimiento Mamíf Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 235–236, 908, pls. xII fig. 31, xXII figs. 23–24, LXXX fig. 13, 1889.

New name for *Procavia* Ameghino, 1885, which is preoccupied by *Procavia* Storr, 1780, a genus of Hyracoidea.

Extinct.

Neoprocavia: νέος, new; +Procavia. "Cambio el nombre del homónimo Procavia en Neoprocavia para el género de creación más reciente." (ΑΜΕΘΗΙΝΟ.)

Neoracanthus Ameghino, 1889.

Edentata, Megatheriidæ.

Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 673–677, pls. xl fig. 19, xlı figs. 1–2, xlıı fig. 5, lxxvııı figs. 1–2, May 20, 1889.

New name for Oracanthus Ameghino, 1885, which is preoccupied by Oracanthus Agassiz, 1837, a genus of Pisces.

Extinct

Neoracanthus:  $\nu \not\in o_5$ , new; + Oracanthus.

Neoreomys Ameghino, 1887.

Glires, Octodontidæ.

Enum. Sist. Especies Mamíf. Fós. Patagonia Austral, pp. 10-11, Dec., 1887.

Species, 3: Neoreomys australis Ameghino, N. indivisus Ameghino, and N. decisus Ameghino, from the lower Tertiary of southern Patagonia.

Extinct.

Neoreomys:  $\nu \acute{\epsilon}$ os, new; + Oreomys.

Neoryctes ('Sclater') Stirling, 1891.

Marsupialia, Notoryctidæ.

Stirling, Trans. Roy. Soc. South Australia, XIV, pt. 1, 186, July, 1891.

Name merely suggested by Sclater to replace *Psammoryctes* Stirling, 1889 (which is preoccupied by *Psammoryctes* Peppig, 1835, a genus of Glires), but not adopted by Stirling, and apparently never actually used for any mammal. "Professor Newton suggested *Notoryctes* as being appropriate, in view of its Australian habitat, and this name is, I think, preferable to *Neoryctes*, which had been previously proposed by Dr. Sclater." (STIRLING.)

Neoryctes: νέος, new; ὀρύκτης, digger—in allusion to its burrowing habits.

Neosciurus (subgenus of Sciurus) Trouessart, 1880.

Glires, Sciuridæ.

Le Naturaliste, II, No. 37, p. 292, Oct. 1, 1880; Cat. Mamm. Viv. et Foss.,
Rodentia, in Bull. Soc. d'Études Sci. d'Angers, X, 1er fasc., 76-77, 1880; Bull.
U. S. Geol. & Geog. Surv. Terr., VI, No. 2, p. 305, Sept. 19, 1881; Thomas, Proc.
Zool. Soc. London, 1897, 933; Nelson, Proc. Wash. Acad. Sci., I, 25, 27-28, 1899.

Species, 5: Sciurus carolinensis Gmelin (type), from Carolina; S. arizonensis Coues, from Fort Whipple, Arizona; S. griseoflavus Gray, from Guatemala; S. aberti Woodhouse, from San Francisco Mountain, Arizona; and S. fossor Peale, from southern Oregon.

Neosciurus:  $\nu \dot{\epsilon}$ os, new; +Sciurus.

Neosorex Baird, 1857.

Insectivora, Soricidæ.

Mamm. N. Am., pp. xxxii, 11, 1857; Merriam, N. Am. Fauna, No. 10, pp. 90, 92, 1895.

Type: Neosorex navigator Cooper MS., supposed to have come from the head of the Yakima River, Washington (alt. 2,500 ft.), but probably from northern Idaho. (See Merriam, l. c.)

Neosorex: \*  $\nu \in \omega$ , to swim; +Sorex—in allusion to the large fringed feet. indicative of the animal's aquatic habits.

Neothoracophorus Ameghino, 1889.

Edentata, Glyptodontidæ.

Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 790-792, pl. Liv figs. 2, 7-10, 1889.

New name for *Thoracophorus* Gervais & Ameghino, 1880, which is preoccupied by *Thoracophorus* Hope, 1840, a genus of Coleoptera.

Name antedated by Myloglyptodon Ameghino, 1884.

Extinct.

Neothoracophorus:  $\nu \not\in 05$ , new; +Thoracophorus.

<sup>\*</sup>The derivation of this word is usually given as  $\nu \acute{e}os$ , new; +Sorex (Century Dict.), indicating a new type of shrew, but it seems more probable that the genus received its name, as indicated above, on account of its aquatic habits.

Neotoma SAY & ORD, 1825.

Glires, Muridæ, Neotominæ.

Journ. Acad. Nat. Sci. Phila., IV, pt. 2, 345–349, pl. xxi-xxii, 1825; Bangs, Proc. Boston Soc. Nat. Hist., XXVIII, 184, 1898 (exact type locality).

Nectoma Agassiz, Nomenclator Zool., Mamm., 22, 1842 (misprint).

Type: Mus floridanus Ord, from the St. Johns River, probably in the vicinity of Jacksonville, Florida.

Neotoma:  $\nu \not\in o_5$ , new;  $\tau \not\in \mu \nu \omega$ , to cut—in allusion to the teeth, which indicated a new genus of rodent, distinct from Mus, to which the type species was originally referred.

Neotomodon Merriam, 1898.

Glires, Muridæ, Neotominæ.

Proc. Biol. Soc. Wash., XII, 127-129, Apr. 30, 1898.

Type: Neotomodon alstoni Merriam, from Nahuatzin, Michoacan, Mexico.

Neotomodon: Neotoma; δδών=δδούς, tooth—from the molars, which are ' .arge and very massive, with flat crowns and heavy enamel as in Neotoma.''

Neotomys Wallace, 1876.

Glires, Muridæ, Cricetinæ.

Geog. Dist. Animals, II, 230, 1876. **Misprint** for *Nectomys* Peters, 1861.

Neotomys THOMAS, 1894.

Glires, Muridæ, Cricetinæ,

Ann. & Mag. Nat. Hist., 6th ser., XIV, No. 83, pp. 346–349, Nov. 1, 1894.

Type: Neotomys ebriosus Thomas, from the Valley of Vitoc, east central Peru.

Neotomys:  $\nu \acute{\epsilon}$ 05, new; + Otomys—"both in external and cranial characters it has a curious resemblance to Otomys, on which I have based its name." (Thomas.)

Neotragus (subg. of Antilope) H. SMITH, 1827. Ungulata, Artiodactyla, Bovidæ. Griffith's Cuvier, Animal Kingdom, [IV, 269, 1827]; V, 349–350, 1827; SUNDEVALL, K. Vetensk. Akad. Handlingar, Stockholm, for 1844, 191, 1846 (raised to generic rank); SCLATER & THOMAS, Book of Antelopes, II, pt. v, 59–66, pl. XXIX, text fig. 26, Jan., 1896.

Species: Antilope pygmæa Shaw (type), from West Africa; and A. madoka Smith, from Abyssinia.

Neotragus: νέος, new; τράγος, goat.

Neovulpavus Wortman, 1901.

Feræ, Canidæ.

Am. Journ. Sci., 4th ser., XI, 445, June, 1901.

Type: Neovulparus washakius Wortman (= Vulparus palustris Wortman & Matthew, 1899), from the Eocene of the Washakie Basin, Wyoming.

Extinct.

Neovulpavus:  $r \not\in o 5$ , new; + Vulpavus—on account of the loss of the third upper molar, which indicates an intermediate step between Procynodictis and Vulpavus.

Neoziphius Gray, 1871.

Cete, Physeteridæ.

Suppl. Cat. Seals & Whales Brit. Mus., 101, 1871.

Type: Dioplodon europæus Gervais, from the Mediterranean Sea.

Neoziphius:  $\nu \acute{\epsilon}o\varsigma$ , new; + Ziphius.

Nephacodus Ameghino, 1902. Ungulata, Condylarthra, Phenacodontidæ. Bol. Acad. Nac. Cien. Córdoba, XVII, p. 19, May, 1902 (sep. p. 17).

Type: Nephacodus latigonus Ameghino, from the Notostylops beds of Patagonia. Extinct.

Nephacodus: Anagram of Phenacodus.

Nephotherium AMEGHINO, 1886.

Edentata, Megatheriidæ.

Bol. Acad. Nat. Cien. Córdoba, IX, 182-184, 1886.

Type: Mylodon? ambiguus Ameghino, from the older Tertiary formations of Paraná, Argentina.

Extinct. Based on the lower third molar of the right side and a portion of the lower jaw.

Nephotherium—Continued.

Nephotherium: νέφος, cloud; θηρίον, wild beast—in allusion to its relationships with several genera. "Las tres muelas . . . presentan caracteres que acercan este animal tanto á Grypotherium como á Mylodon, Scelidotherium, Pseudolestodon y Lestodon, constituyendo así una verdadera forma intermediaria." (Αμεσμινο.)

Nephrosteon Rafinesque, 1831.

Cete, Physeteridæ.

"Enum. & Acc't. of some Remarkable Natural Objects of the Cabinet of Professor Rafinesque, in Philadelphia, Nov., 1831;" Monthly Am. Journ. Geol. & Nat. Sci., I, No. 11, pp. 510–511, May, 1832; Agassiz, Nomenclator Zool., Mamm., 22, 1842.

Species: Not named. The genus was based on a "flat bone, yellowish white, solid, hard and heavy, rounded, with a reniform base, eight inches broad and six and a half long; half an inch thick; . . . from the alluvial region of Louisiana." It was supposed by Rafinesque to have been the head plate of a fish, but the name is included under the Cetacea by Agassiz and given as a synonym of *Physeter macrocephalus* by Leidy (Ext. Mamm. N. Am., 444, 1869); Zittel also places it in the synonymy of *Physeter* (Handb. Palaeont., IV, 177, 1892).

"The 'New Fossil Genus' of Rafinesque, named 'Nephrosteon,' . . . has no other foundation than one of these epiphyses from the remains of a recent spermaceti whale." (Harlan, Edinburgh New Philos. Journ., XVII, No. 34, p. 362, Oct., 1834.) "As to the bone called Nephrosteon, I acknowledge that it may be the epiphysis of a whale, as Dr. H[arlan] did tell me in 1831, but after my pamphlet was published." (Rafinesque, Atlantic Journal, Phila., No. 3, p. 112, 1832.)

Nephrosteon: νεφρός, kidney; ὀστέον, bone—in allusion to the shape of the type specimen.

Nepus G. FISCHER, 1814.

Sirenia, Hydrodamalidæ.

Zoognosia, III, 640-642, 1814.

Type: Nepus stelleri G. Fischer, from Bering Island, Bering Sea.

Nepus: νεπούς, footless—"propter defectum tarsi et phalangum in ipsa extremitate anteriori." (FISCHER.)

Nesciotherium Roth, 1898. Ungulata, Hyracoidea, Archæohyracidæ? Revista Mus. La Plata, IX, 181, 1898, (sep. p. 41).

Type: Nesciotherium indiculus Roth, from the 'toba terciaria' of the Rio Collon-Curá, Patagonia.

Extinct. Based on a single molar.

Nesciotherium: Lat. nescio, to be ignorant;  $\theta\eta\rho io\nu$ , wild beast. "No conozco ningún género à que podría atribuir un animal que tiene estas muelas." (Roth.)

Nesocerodon (see Nesokerodon).

Glires, Theridomyidæ.

Nesocia (see Nesokia).

Glires, Muridæ, Murinæ.

Nesodon Owen, 1847.

Ungulata, Toxodontia, Nesodontidæ.

Rept. Brit. Ass. Adv. Sci., for 1846, XVI, Notices & Abstracts, 66, 1847.

Type: Nesodon imbricatus Owen, from the coast of Patagonia.

Extinct. Based on the anterior part of the lower jaw and two upper molars.

Nesodon:  $\nu\eta\delta o\varsigma$ , island;  $\delta\delta\omega\nu = \delta\delta o\dot{\nu}\varsigma$ , tooth—in allusion to an island lobe on the inner side of the upper molars.

Nesodonopsis Roth, 1898.

Ungulata, Toxodontia, Nesodontidæ.

Revista Mus: La Plata, IX, 181–188, lám. vii fig. 1, 1898 (sep. pp. 41–48).

Species, 3: Nesodonopsis burchhardti Roth, N. deformis Roth, and Stenotephanos speciosus Lydekker, from the 'toba terciaria' of the Rio Collon-Curá, Patagonia.

Extinct.

Nesodonopsis: Nesodon; őwis, appearance.

Nesokerodon Schlosser, 1884.

Glires, Theridomyidæ.

Die Nager Europ. Tertiärs, in Palæontographica, XXXI, Taf. vii figs. 1–14, 16–21, 24, 25, 28, 29, 35, 36, 1884 (sep. pp. 16–20).

Nesocerodon Lydekker, Cat. Foss. Mamm. Brit. Mus., pt. 1, 253, 1885 (emendation).

Type: Isiodoromys minor Filhol, from the Phosphorites of Mouillac, Dépt. Tarn-et-Garonne, France.

Extinct.

Nesokerodon:  $\nu \tilde{\eta} \sigma \sigma s$ , island; +Kerodon.

## Nesokia Gray, 1842.

Glires, Muridæ, Murinæ.

Ann. & Mag. Nat. Hist., X, 264–265, Dec., 1842; 4th ser., XII, 417, Nov., 1873; List Spec. Mamm. Brit. Mus., 113, 1843.

Nesocia Blanford, Fauna Brit. India, Mamm., 421–426, 1891; Flower & Lydekker, Mamm., Living & Extinct, 475, 1891 (emendation).

Type: Mus hardwickii Gray, from India.

Nesokia: Evidently from a native name, but whether taken from Nesoki, the common name used by Gray in 1843, or whether the latter is derived from Nesokia, is not apparent.

# Nesolagus Forsyth Major, 1899.

Glires, Leporidæ.

Trans. Linn. Soc. London, 2d ser., Zool., VII, pt. 9, pp. 493, 514, pl. 37 fig. 17, pl. 38 figs. 23, 28, pl. 39 figs. 18, 28, 38, Nov., 1899.

**Type**: Lepus netscheri Schlegel & Jentink, from Padang-Pandjang, Sumatra (alt. about 2,000 ft.).

Nesolagus: νῆσος, island; λαγώς, hare.

## Nesomys Peters, 1870.

Glires, Muridæ, Cricetinæ.

Sitzungs-Ber. Gesellsch. Naturforsch. Freunde, Berlin, 1870 54-55.

Type: Nesomys rufus Peters, from Vohima, Madagascar.

Nesomys: νῆσος, island; μῦς, mouse.

## Nesonycteris Thomas, 1887.

Chiroptera, Pteropodidæ.

Ann. & Mag. Nat. Hist., 5th ser., XIX, 147, Feb. 1, 1887; Proc. Zool. Soc. London, 1887, 323–326, pl. xxvi.

Type: Nesonycteris woodfordi Thomas, from Fauro Island or Aru, Shortland Island, Solomon group, South Pacific.

Nesonycteris: νήσος, island; νυκτερίς, bat.

## Nesopithecus Forsyth Major, 1896.

Primates, Nesopithecidæ.

Geol. Mag. London, new ser., dec. IV, vol. III, 433-436, figs. 1-3, Oct., 1896.

Type: Nesopithecns roberti Forsyth Major, from the marshes of Sirabé, in the Vakinankaratra district, central Madagascar.

Extinct. Based on (1) the anterior part of a skull, broken off behind the nasals and the molar series, and (2) a left mandibular ramus.

Nesopithecus:  $\nu \tilde{\eta} \sigma \sigma s$ , island;  $\pi i \theta \eta \kappa \sigma s$ , a long-tailed monkey.

Nesosus (subgenus of Sus) Heude, 1892. Ungulata, Artiodactyla, Suidæ.

Mém. Hist. Nat. Empire Chinois, II, pt. 2, pp. 85, 92, 106, 1892; ibid., pt. 4, p. 212, numerous figs. in pls. xx, xxvII, xxvIII, and xxIX, 1894.

Species, 9: Sus vittatus Müller & Schlegel, from Java or Sumatra; S. verrucosus Müller & Schlegel, from Java; S. celebensis Müller & Schlegel, from Celebes; S. barbatus Müller, from Borneo; S. calamianensis Heude, from the Calamian Islands, Philippine Islands; S. bucculentus Heude, from Cochin China; S. arietinus Heude, from Manila, Philippine Islands; S. minutus Heude, from Mindanao, Philippine Islands, and S. cebifrons Heude, from Masbate, Philippine Islands.

Nesosus:  $\nu \tilde{\eta} \sigma \sigma_{5}$ , island; +Sus.

Nesotherium Mercerat, 1891. Ungulata, Toxodontia, Nesodontidæ.

Revista Mus. La Plata, I, 386, 411-425, 'pls. II fig. 2, III fig. 1, IV-VII, X,' 1891. 
Species, 10, from the Eocene of Patagonia: Nesotherium carinatum Mercerat, N. studeri Mercerat, N. elegans Mercerat, N. rufum Mercerat; Toxodon patagonensis Moreno, from the Rio Santa Cruz, Nesotherium turgidum Mercerat, N. rutilum Mercerat, N. argentinum Mercerat, N. nehringi Mercerat, and N. burmeisteri Mercerat, from Monte Leon.

Extinct.

Nesotheriam: νῆσος, island; θηρίον, wild beast.

Nesotragus DÜBEN, 1847.

Ungulata, Artiodactyla, Bovidæ.

Ofvers. K. Vetensk. Akad. Förhandl., III, for 1846, 221, 1847; Sclater & Thomas, Book of Antelopes, II, pt. v, 49–58, pl. xxviii, text fig. 25, Jan., 1896.

**Type:** Nesotragus moschatus Düben, from French Island (S. lat. 6° 9′, E. long. 39° 14′), near the island of Zanzibar, east coast of Africa.

Nesotragus: νῆσος, island; τράγος, goat—from its supposed insular habitat; the type species is now known from the coast districts of the mainland from Kilimanjaro southward to Mozambique. (Sclater & Thomas.)

Nestoritherium KAUP, 1859.

Ungulata, Ancylopoda, Chalicotheriidæ.

"Beitr. näheren Kenntniss Urweltlichen Säugethiere, Heft 4, р. 3, 1859" (fide Lydekker); Соре, Proc. Am. Philos. Soc., XIX, No. 108, pp. 395, 396, May 16, 1881; Lydekker, Cat. Foss. Mamm. Brit. Mus., pt. 111, 162, 164, 1886.

**Type:** Anoplotherium sivalense Falconer & Cautley, from the Pliocene of the Siwalik Hills, India.

Extinct.

Nestoritherium:  $N \acute{\epsilon} \sigma \epsilon \omega \rho$ , King of Pylos in Greece, the oldest of the chieftains who took part in the siege of Troy;  $\theta \eta \rho \acute{\epsilon} o \nu$ , wild beast.

Neurogymnurus Filhol, 1877.

Insectivora, Erinaceidæ.

Bull. Soc. Philomathique, Paris, 7º sér., I, 52, 1877; Alston, Zool. Record for 1878, XV, Mamm. p. 12, 1880.

Necrogymnurus Lydekker, in Flower & Lydekker's Mamm., Living & Extinct, 621, 1891 (misprint).

Type: Neurogymnurus cayluxi Filhol, from the Eocene of Quercy, France.

Extinct. Based on a lower jaw.

Neurogymnurus:  $\nu \varepsilon \tilde{v} \rho o \nu$ , nerve; +Gymnurus.

Neurotrichus Günther, 1880.

Insectivora, Talpidæ.

Proc. Zool. Soc. London, 1880, 441, pl. XLII.

Type: Urotrichus gibbsii Baird, from White River, near Mt. Rainier, Washington. Neürotrichus: νέος, new; + Urotrichus.

Neuryurus Амедніко, 1889. Edentata, Glyptodontidæ (Dædicuridæ).

Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 840-844, pls. LvI fig. 6, LXI, LXII, LXIII figs. 1, 2, LXX figs. 5-7, 1889.

New name for *Euryurus* H. Gervais & Ameghino, 1880, which is preoccupied by *Euryurus* Koch, 1847, a genus of Myriapoda; and by *Euryurus* Von der Marck, 1864, a genus of Crustacea.

Extinct.

Neuryurus:  $\nu \dot{\epsilon}$ os, new; + Euryurus.

Nicon GRAY, 1847.

Chiroptera, Phyllostomatidæ.

Proc. Zool. Soc. London, No. clxix, 15, Apr. 13, 1847; Ann. & Mag. Nat. Hist., XIX, 407, June, 1847.

Type: Nicon caudifer Gray, from Central America.

**Nicon**—Continued.

Gray gives Nicon caudifer = Glossophaga caudifer = Monophyllus leachii Gray, and states that the habitat is Central America. According to Dobson (Cat. Chiroptera Brit. Mus., 1878), Nicon caudifer and Monophyllus leachii are synonyms of Glossophaga soricina (Pallas), while G. caudifer Geoffroy, from Brazil, belongs to another genus and was in fact the type of Peters' Lonchoglossa.

Nicteris (see Nycteris).

Chiroptera, Megadermatidæ.

Nicticejus (see Nycticeius)

Chiroptera, Vespertilionidæ.

Nimravus Cope, 1879.

Feræ, Felidæ.

Proc. Acad. Nat. Sci. Phila., Aug. 12, 1879, 169-170, 174.

Type: Nimravus brachyops Cope, from the Miocene of White River, Oregon (= N. gomphodus Cope, from the John Day Miocene, Oregon).

Extinct.

Nimravus: Nimr-(od), hunter; Lat. avus, ancestor.

Nocthora F. Cuvier, 1824.

Primates, Cebidæ.

Hist. Nat. Mamm., V, livr. xliii, pl. ('Douroucouli') with 3 pp. text, Aug., 1824; Dict. Sci. Nat., LIX, 400, 1829.

New name for Aotes Humboldt, 1811, which is considered inappropriate. Type: Nocthora trivirgata (= Simia trivirgata Humboldt), from Esmeralda, on the Orinoco River, near the junction of the Cassiquiare, Venezuela.

Noethora: 'Qui voit dans la nuit'—in allusion to the animal's nocturnal habits.

Noctifelis I. Geoffroy, 1844.

Feræ, Felidæ.

I. Geoffroy, in Jacquemont's Voy. dans l'Inde, IV, Zool., Mamm., 37, 1844. Name merely suggested, not actually adopted. "Lorsqu'un groupe est subdivisé, il est d'usage, et presque de règle, que la subdivision principale conserve le nom de la division, et que des noms nouveaux concordant autant que possible avec celui-ci soient créés pour les subdivisions moins importantes. Selon cette règle, le nom de Felis devrait rester en propre au groupe qui comprend les grandes espèces à pupille circulaire, et les Felis à pupille variable devraient recevoir un nom nouveau, tel que: Noctifelis, Profelis ou tout autre analogue." (Geoffroy.)

Noctifelis: Lat. nox, noctis, night; + Felis—from the animal's nocturnal habits.

Noctifelis (subgenus of Felis) Severtzow, 1858.

Feræ, Felidæ.

Revue et Mag. de Zool., Paris, 2e sér., X, 386, 390, Sept., 1858.

Type: Felis guigna Molina, from Chile.

Noctilio Linnæus, 1766.

Chiroptera, Noctilionide.

Systema Naturæ, 12th ed., 88–89, 1766; Dobson, Cat. Chiroptera Brit. Mus., 393–399, 1878.

Type: Noctilio americanus Linnæus (= Vespertilio leporinus Linnæus, 1758), from tropical South America.

Noctilio: Lat. nox, noctis, night; + ending -ilio (see Vespertilio).

Noctula (subgenus of *Pipistrellus*) Bonaparte, **1837**. Chiroptera, Vespertilionidæ. Iconografia Fauna Italica, I, fasc. xxi (under *Vespertilio alcythoe*), 1837; Cat. Metod. Mamm. Europei, 19, 1845.

Type: Vespertilio serotinus Schreber, from Europe.

Noctula: French noctule, common name of a bat (from Lat. nox, noctis, night).

Noctulinia Gray, 1842.

Chiroptera, Vespertilionidæ.

Ann. & Mag. Nat. Hist., X, 258, Dec., 1842; List. Spec. Mamm. Brit. Mus., pp. xix, 31-32, 1843; Jerdon, Mamm. India, 36, 1874.

Species: Noctulinia proterus Gray, from England; and N. fulvus Gray, locality not stated.

Noctulinia: Lat., of, or belonging to night (from noctus = nox, night)—in allusion to the animal's crepuscular habits.

Nodus Wagler, 1830.

Cete, Physeteridæ.

Nat. Syst. Amphibien, 34, 1830; Gray, Cat. Seals & Whales Brit. Mus., 328, 330, 1866 (in synonymy).

**Type:** Delphinus edentulus Schreber (= D. butskopf Bonnaterre = Balæna rostrata Müller), from the North Sea.

Nodus:  $\nu\omega\delta\acute{o}\varsigma$ , toothless—in allusion to the absence of functional teeth in the upper jaw.

Nomeris (see Neomeris).

Cete, Delphinidæ.

Nopachtus Ameghino, 1888. Edentata, Glyptodontidæ (Hoplophoridæ).

"Rápidas diagnosis de Mamíferos fósiles nuevos, p. 16, Feb., 1888'' (fide Ameghino,
Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien.,
Córdoba, VI, 828–829, pl. Lv, figs. 1–2, 1889).

**Type:** Nopachtus coagmentatus Ameghino, from the Sierra de Córdoba, and from Monte Hermosa, about 40 miles east of Bahia Blanca, Province of Buenos Aires, Argentina.

Extinct.

Nopachtus: Anagram of Panochthus Burmeister, 1866.

Notaelephas (see Notelephas).

Ungulata, Proboscidea, Elephantidæ.

Notagogus Gloger, 1841.

Marsupialia, Didelphyidæ.

Hand- u. Hilfsbuch Naturgesch., I, 82, 1841; Тномая, Cat. Marsup. Monotrem. Brit. Mus., 340, 1888 (type fixed).

Type: (Species not mentioned by Gloger, but according to Thomas) Didelphis murina Linnæus, from tropical America.

Name preoccupied by *Notagogus* Agassiz, 1833, a genus of Pisces. (See *Marmosa* Gray, 1821.)

Notagogus: νωταγωγέω, to carry on the back—in allusion to the manner of carrying the young.

Notamynus Roth, 1903.

Ungulata, Astrapotheroidea, Astrapotheridæ.

Revista Mus. La Plata, XI, 133-136, 1903.

Species: Notamynus holdichi Roth, and N. dicksoni Roth, from the upper 'Creta-

ceous' of Lago Musters, Territory of Chubut, Patagonia. Notamynus: νότος, south; ἄμυνα, defense.

Notaphrum Rafinesque, 1815.

Cete, Physeteridæ.

Analyse de la Nature, 60, 1815 (nomen nudum); Gray, Cat. Seals & Whales Brit. Mus., 196, 1866 (synonym of Catodon).

Type: Catodon sp. ('Notaphrum R. sp. do' [espèce du genre précédent, Catodon]).
Notelephas Owen, 1882.

Ungulata, Proboscidea, Elephantidæ.

Proc. Royal Soc. London, XXXIII, No. 219, p. 448, 1882; Phil. Trans. Roy. Soc. London, for 1882, vol. 173, pt. 111, 777–781, pl. 51.

Notaelephas Jack & Etheridge, Geol. and Palæont. Queensland, 683, 1892.

Type: Notelephas australis Owen, from "a district of Darling Downs, 60 miles to the eastward of Morton Bay, Queensland, Australia."

Extinct. Based on 'portions of a tusk.'

Notelephas: " $\nu \acute{o}\tau os$ , south;  $\grave{\epsilon}\lambda \acute{\epsilon}\phi \alpha s$ , ivory." (Owen.) In allusion to the type locality in the far south.

Notharctus Leidy, 1870.

Primates, Notharctidæ.

Proc. Acad. Nat. Sci. Phila., 1870, 113-114; OSBORN, Bull. Am. Mus. Nat. Hist.,
N. Y., XVI, 191, 194-199, fig. 23, June 28, 1902.

**Type:** Notharctus tenebrosus Leidy, from the Eocene (Bridger) of Blacks Fork of Green River, Wyoming.

Extinct. Based on "the greater part of the right ramus of a lower jaw with most of the teeth."

Notherctus:  $\nu \dot{\theta} \theta \sigma_{\xi}$ , spurious;  $\tilde{\alpha} \rho \kappa \tau \sigma_{\xi}$ , bear—in allusion to the fact that the animal was at first supposed to be related to the raccoon.

Nothocyon Matthew, 1899.

Feræ, Canidæ.

Bull. Am. Mus. Nat. Hist., N. Y., XII, 62, Apr. 8, 1899; WORTMAN & MATTHEW, ibid., XII, 124-128, 130, pl. vi, fig. 9 in text, June 22, 1899; HAY, Cat. Foss. Vert. N. Am., Bull. 179, U. S. Geol. Surv., 771 footnote, 1902 (type fixed).

Species, 3: Canis geismerianus Cope (type), C. lemur Cope, and Galecynus latidens Cope, from the Miocene of the John Day Valley, Oregon.

Extinct.

Nothocyon:  $\nu \acute{o}\theta o \varsigma$ , spurious;  $\kappa \acute{v} \omega \nu$ , dog.

Nothropus Burmeister, 1882.

Edentata, Megalonychidæ.

Sitzungsber. K. Preuss. Akad. Wiss., Berlin, Nr. xxvIII, 613-620, Taf. xi, 1882. Type: Nothropus priscus Burmeister, from the Rio Carcarañal, on the railroad

between Rosario and Córdoba, province of Santa Fé, Argentina.

Extinct. Based on the right half of a lower jaw.

Nothropus:  $\nu \omega \theta \rho \acute{o} \varsigma$ , sluggish, slothful;  $\pi o \acute{v} \varsigma$ , foot—i. e., a sloth.

Nothrotherium Lydekker, 1889.

Edentata, Megatheriidæ.

Lydekker, in Nicholson & Lydekker's Man. Palæont., II, 1299, 1889.

New name for Celodon Lund, 1838, which is preoccupied by Celodon 'Latreille,' Serville, 1832, a genus of Coleoptera.

Extinct.

Nothrotherium:  $\nu \omega \theta \rho \acute{o} \varsigma$ , sluggish, slothful;  $\theta \eta \rho \acute{o} \nu$ , wild beast—i. e., an extinct

Notictis Ameghino, 1889.

Marsupialia,\*

Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 911-912, pl. LXXII fig. 14, 1889; Sin. Geol.-Paleont., in Segundo Censo Nacional, Repúb. Argentina, I, 191, 1898.

Type: Notictis ortizii Ameghino, from the barrancas in the vicinity of the city of Paraná, Argentina.

"Conozco la especie por dos fragmentos de la rama izquierda de la mandíbula inferior, uno de ellos con los cuatro últimos dientes."

Notictis: νότος, south; ἴκτις, weasel.

Notiocetus Ameghino, 1891.

Cete, Balænidæ.

Revista Argentina Hist. Nat., I, entr. 3a, 167, fig. 75, June 1, 1891.

Type: Notiocetus romerianus Ameghino, from the Pampean formation of Bahia Blanca, Argentina.

Extinct.

Notiocetus: νότιος, southern; κῆτος, whale.

Notiomys (subgenus of *Hesperomys*) Thomas, 1890. Glires, Muridæ, Cricetinæ. THOMAS, in Milne-Edwards' Mission Sci. Cap Horn, 1882-1883, VI, Mamm., A24-A26, pls. III fig. 1, VIII fig. 1, 1890; Тномая, Proc. Zool. Soc. London, for 1896, 1020, Apr., 1897 (raised to generic rank).

Type: Hesperomys (Notiomys) edwardsii Thomas, collected south of Santa Cruz,

Patagonia (S. lat. 50°).

Notiomys:  $\nu \acute{o}\tau \iota o \varsigma$ , southern;  $\mu \tilde{v} \varsigma$ , mouse.

Notiosorex (subgenus of Sorex) Baird, 1877.

Insectivora, Soricidæ.

BAIRD, in Coues' Notes Am. Insect. Mamm., Bull. U. S. Geol. & Geog. Surv. Terr., III, No. 3, pp. 643, 646-647, 651-652, May 15, 1877; Dobson, Mon. Insectivora, pt. III, pl. XXIII fig. 20, 1890 (raised to generic rank); MERRIAM, N. Am. Fauna, No. 10, pp. 31-34, fig. 2, pl. III figs. 4, 8, 15, 1895.

Type: Sorex (Notiosorex) crawfordi Baird, from Fort Bliss, Doña Ana County, New Mexico (opposite El Paso, Texas).

Notiosorex:  $\nu \acute{o}\tau \imath o \varsigma$ , southern; + Sorex—in allusion to the habitat of the type species.

<sup>\* &</sup>quot;Caracteres intermediarios entre los Amphiproviverrida y Didelphys." (Ameghino, l. c., 1898.)

Notocetus Moreno, 1892.

Cete, Platanistidæ.

Revista Mus. La Plata, III, 397-400, lám. xi, 1892.

Type: Notocetus vanhenedeni Moreno, from the Tertiary (probably Miocene) in the vicinity of Puerto Madryn, on Bahia Nueva, Territory of Chubut, Patagonia.

Extinct. Based on "un cráneo completo con maxilares inferiores y parte de la columna vertebral del mismo individuo, y restos del cráneo y maxilares inferiores incompletos de otro."

Name preoccupied by Notiocetus Ameghino, 1891, a genus of extinct Balænidæ. Replaced by Diochotichus Ameghino, Feb., 1894; and by Argyrodelphis Lydekker, Apr., 1894.

Notocetus: νότος, south; κῆτος, whale.

Notocynus Mercerat, 1891.

Marsupialia, Didelphyidæ.

Revista Mus. La Plata, II, 80–81, 1891.

Type: Notocynus hermosicus Mercerat, from the Miocene of Monte Hermoso, province of Buenos Aires, Argentina.

Extinct. Based on "la rama izquierda imperfecta de un maxilar inferior." Notocynus: νότος, south; κύων, κυνός, dog.

Notohippus Ameghino, 1891.

Ungulata, Litopterna, Notohippidæ.

Revista Argentina Hist. Nat., I [entr. 1a., 63, Feb. 1, 1891—nomen nudum], entr. 3a, 135-136, fig. 22, June 1, 1891.

Type: Notohippus toxodontoides Ameghino, from the Eocene of southern Patagonia. Extinct.

Notohippus: νότος, south; ἵππος, horse.

Notohyrax Ameghino, 1901. Ungulata, Hyracoidea, Archæohyracidæ. Bol. Acad. Nac. Cien. Córdoba, XVI, 362, July, 1901 (sep. p. 16).

Type: Notohyrax conicus Ameghino, from the 'Cretaceous' of Patagonia. Extinct.

Notohyrax:  $\nu \acute{o} \tau o \varsigma$ , south; + Hyrax.

Notomys Lesson, 1842.

Glires, Muridæ, Murinæ.

Nouv. Tableau Règne Animal, Mamm., 129, 1842.

Type: Dipus mitchellii Ogilby, from Western Australia.

Notomys:  $\nu \acute{o} \tau o \varsigma$ , south;  $\mu \tilde{v} \varsigma$ , mouse.

Notophorus G. FISCHER, 1817.

Ungulata, Artiodactyla, Tavassuidæ. Mém. Soc. Imp. Nat. Moscou, V, 373, 418, 1817; Gray, Proc. Zool. Soc. London, 1868, 43-44; Gill, Proc. Biol. Soc. Wash., XV, 38-39, 1902; Thomas, ibid.,

153-154, 1902; Allen, ibid., 197, 1902.

New name for Tayassu G. Fischer, 1814, and Dicotyles F. Cuvier, 1817.

Notophorus: νωτοφόρος, carrying on the back—in allusion to the dorsal gland.

Notopithecus Ameghino, 1897.

Primates, Notopithecidæ.

La Argentina al través de las Últimas Épocas Geológicas, 4-5, 13 footnote, 3 figs., 1897; Bol. Inst. Geog. Argentino, XVIII, 419-421, figs. 1-6, Oct. 6, 1897.

Species, 3: Notopithecus adapinus Ameghino, N. fossulatus Ameghino, and N. summus Ameghino, from the 'Cretaceous' of Patagonia.

Notopithecus: νότος, south; πίθηκος, ape.

Notopteris GRAY, 1859.

Chiroptera, Pteropodidæ.

Proc. Zool. Soc. London, 1859, 36–38, pl. LXVII; Dobson, Cat. Chiroptera Brit. Mus., 92-94, 1878.

Type: Notopteris macdonaldii Gray, from Viti Levu, Fiji Islands.

Notopteris: νῶτος, back; πτερόν, wing—in allusion to the attachment of the wings along the central line of the back, as in Cephalotes.

Notorhinus Roth, 1903. Ungulata, Astrapotheroidea, Astrapotheriidæ. Revista Mus. La Plata, XI, 136, 1903.

Species: Notorhinus haroldi Roth, and N. denticulata Roth, from the upper 'Cretaceous' of Lago Musters, Territory of Chubut, Patagonia.

Extinct.

Notorhinus: νότος, south; ρίς, ρινός, nose.

Notoryctes Stirling, 1891.

Marsupialia, Notoryctidæ.

Trans. Roy. Soc. South Australia, XIV, pt. 1, 154–187, pls. 11–1x, July, 1891; pt. 11, 283–291, pl. XII, Dec., 1891; Trouessart, La Nature, No. 958, pp. 290–294, 4 figs. in text, Oct., 1891; Lydekker, Royal Nat. Hist., III, 276–277, 3 figs., 1895.

Type: Notoryctes typhlops (=Psammoryctes typhlops Stirling), from Idracowra Cattle Station, Finke River, about 100 miles from Charlotte Waters, Alexandra Land, Central Australia.

The genus was originally described in 1888, but was not named until 1889, when it was called *Psammoryctes*. This name, being preoccupied by *Psammoryctes* Pæppig, 1835, a genus of Glires, was replaced by *Notoryctes* in 1891, when the species was fully described.

Notoryctes: νότος, south; ὀρύκτης, digger—i. e., a 'southern mole.'

Notostylops Ameghino, 1897.

Tillodontia, Notostylopidæ.

La Argentina al través de las Últimas Épocas Geológicas, 16, 26, 27, 2 figs., 1897; Bol. Inst. Geog. Argentino, XVIII, 488–490, figs. 67–68, Oct. 6, 1897.

Species, 3: Notostylops murinus Ameghino, N. bicinctus Ameghino, and N. parvus Ameghino, from the 'Cretaceous' of Patagonia.

Extinct.

Notostylops: νότος, south; στῦλος, pillar; ὄψ, aspect.

Nototherium Owen, 1845.

Marsupialia, Diprotodontidæ.

Rept. Brit. Ass. Adv. Sci., for 1844, XIV, 231–236, 1845; "Cat. Mamm. and Aves Mus. Roy. Coll. Surgeons, 314, 1845."

Species: Nototherium inerme Owen, from Australia; and N. mitchelli Owen, from from the Pleistocene of the Condamine River, Queensland, Australia.

Extinct.

Nototherium:  $\nu \acute{o} \tau o \varsigma$ , south;  $\theta \eta \rho \acute{i} o \nu$ , wild beast.

Nutria Gray, 1865.

Feræ, Mustelidæ.

Proc. Zool. Soc. London, 1865, 128–129; Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 106–107, 1869.

Type: Lutra felina Molina, from Chile.

Nutria: Span. nutria, or nutra, otter (from Lat. lutra, otter).

Nyctalus (subgenus) Bowdich, 1825.

Chiroptera, Pteropodidæ.

Excursions in Madeira and Porto Santo, 36, 1825.

Type: Nyctalus verrucosus Bowdich, from Madeira. "It forms a new subgenus between pharopus [Pteropus] and cephalotes." (Bowdich.)

Nyctalus:  $\nu\nu\kappa\tau\alpha\lambda\delta$  (= $\nu\nu\sigma\tau\alpha\lambda\delta$ ), drowsy—in allusion to its crepuscular habits.

Nyctalus (subgenus of *Vespertilio*) Lesson, **1842**. Chiroptera, Vespertilionidæ. Nouv. Tableau Règne Animal, Mamm., 27, 1842.

Species, 4: Vespertilio temminckii Horsfield, from Java; V. belangeri I. Geoffroy, from Pondicherry, India; Nycticejus heathii Horsfield, from Madras, India; and N. alecto Gervais, from Manila, Philippine Islands.

Name preoccupied by Nyctalus Bowdich, 1825, a genus of Pteropodidæ.

Nyctemene (see Nyctimene).

Chiroptera, Pteropodidæ.

Nyctereutes Temminck, 1838-39.

Feræ, Canidæ.

Van der Hoeven's Tijdschrift Natuur. Geschied. Physiol., V, 285, 1838-39; Gray, List Osteol. Spec. Brit. Mus., p. x, 18, 1847; Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 210, 1869.

Nyctereutes—Continued.

Nyctoractes JÄGER, Nova Acta Acad. Cæs.-Leop. Carol. Nat. Cur., XXII, pt. 11, 772, 1850.

**Type:** Canis procyonides Gray (= C. viverrinus Temminck), from China and Japan. Nyctereutes:  $\nu\nu\kappa\tau\varepsilon\rho\varepsilon\nu\tau\dot{\eta}\varepsilon$ , one who hunts by night.

Nycteris Cuvier & Geoffroy, 1795. Chiroptera, Megadermatidæ.

Méthode Mammalogique, in Mag. Encyclopédique, 1° année, II, 186, 1795; Geoffroy, Cat. Mamm. Mus. National Hist. Nat., 64–65, 1803; Desc. l'Égypte, II, 113, 1813; W. L. Sclater, Mamm. S. Africa, II, 119–121, fig. 122, 1901.

Nicteris Desmarest, Nouv. Dict. Hist. Nat. XV, 501, 1803.

Nycterus G. Fischer, Zoognosia, ed. 111, I, 18, 1813; Rafinesque, Analyse de la Nature, 54, 1813.

Nyctoris —, London Encyclopedia, XXII, 738, 1845 (art. Zoology).

Type: Nycteris hispidus (= Vespertilio hispidus Schreber), from Africa (Geoffroy, 1803).

Nycteris: νυκτερίς, bat.

Nycteris Bechstein, 1801.

Gemeinnütz. Naturgesch. Deutschlands, I, 213, 1801.

Based on 'Das Flatterthier,' of Europe. "Die Vorderzähne fehlen in beyden Kinnladen. Eine bestimmte und eine unbestimmte Art."

See Nycteris Geoffroy & Cuvier, 1795.

Nycterops Gray, 1866.

Chiroptera, Megadermatidæ.

Chiroptera,

Proc. Zool. Soc. London, 1866, 83.

Type: Nycterops pilosa Gray, from Africa.

Nycterops: Nyceteris;  $\mathring{o}\psi$ , aspect.

Nycticea (see Nycticeius). Nycticebus Geoffroy, 1812. Chiroptera, Vespertilionidæ.
Primates, Lemuridæ.

Ann. Mus. Hist. Nat., Paris, XIX, 163–165, 1812; Stone & Rehn, Proc. Acad. Nat. Sci. Phila., 1902, 138–141 (type fixed).

Nyctycebus Oken, Lehrbuch Naturgesch., 3ter Theil, 2te Abth., 1175, 1816.

Species, 4: Nycticebus bengalensis Geoffroy (= Tardigradus coucang Boddaert, type), from Bengal; N. javanicus Geoffroy, from Java; N. ceylonicus Geoffroy, from Ceylon; and Lemur potto Gmelin, from Guinea, West Africa.

Name antedated by *Bradicebus* Cuvier & Geoffroy, 1795.

Nycticebus: νύξ, νυκτός, night; κῆβος, a long-tailed monkey—from its nocturnal habits.

Nycticeius Rafinesque, 1819.

Chiroptera, Vespertilionidæ.

Journal de Physique, LXXXVIII, 417, June, 1819; Desmarest, Mammalogie, I, 132, 1820; Miller, N. Am. Fauna, No. 13, pp. 16, 118–121, figs. 35–36, Oct. 16, 1897 (type fixed).

Nycticeus Lesson, Man. Mammalogie, 98, 1827.

Nycticejus Temminck, Mon. Mamm., I, p. xviii, 1827.

Nycticeyx Wagler, Nat. Syst. Amphibien, 13, 1830.

Nycticea Le Conte, McMurtrie's Cuvier, Animal Kingdom, 432, 1831.

Nicticejus Rüppell, Mus. Senckenbergianum, III, Heft II, 157, 1842.

**Species:**  $Vespertilio\ humeralis\ Rafinesque\ (type),\ and\ V.\ tesselatus\ Rafinesque,\ from Kentucky\ or\ Indiana.$ 

Nycticeius: νύξ, νυκτός, night.

Nycticellus (see Nyctiellus).

Chiroptera, Natalidæ.

Nycticeyx ('Rafinesque') Wagler, 1830. Chiroptera, Vespertilionidæ.

Nat. Syst. Amphibien, 13, 1830.

Emendation of Nycticeius Rafinesque, 1819.

Nycticeyx: νύκτιος, nocturnal; κήΰξ, a greedy sea bird—here simply in the sense of a bird.

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Nyctiellus Gervais, 1855.

Chiroptera, Natalidæ.

Expd. Comte de Castelnau Am. du Sud, Zool., Mamm., 84, pl. xv, fig. 6, 1855.

Nycticellus Gray, Ann. & Mag. Nat. Hist., 3d ser., XVII, 91, Feb., 1866; Marschall, Nomenclator Zool., Mamm., 9, 1873.

Type: Vespertilio lepidus Gervais, from Cuba.

Nyctiellus: Dim. of νύκτιος, nocturnal.

Nyctilestes Marsh, 1872.

Chiroptera, Vespertilionidæ.

Am. Journ. Sci. & Arts, 3d ser., IV, 215-216, Sept., 1872 (sep. issued Aug. 13). **Type:** *Nyctilestes serotinus* Marsh, from the Eocene of Grizzly Buttes, near Fort

Bridger, Wyoming.

Extinct. Based on 'part of a lower jaw with the last three molars perfect.'

Nyctilestes: νύξ, νυκτός, night; ληστής, robber.

Nyctimene Bechstein, 1800.

Chiroptera, Pteropodidæ.

"Syst. Uebers. Vierf. Thiere, II, 615, 736\*, 1800" (fide Thomas); Окел, Lehrbuch Naturgesch., 3ter Theil, Zool., 2te Abth., 937-938, 1816; Тномая, Proc. Biol. Soc. Wash., XV, 198, Oct. 10, 1902 (name revived).

Type: Vespertilio cephalotes Pallas, from the Molucca Islands.

Nyctimene Bechstein antedates Cephalotes Geoffroy, 1810.

Nyctimene: νυξ, νυκτός, night.

Nyctimene Bechstein, 1801.

Chiroptera,

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Gemeinnütz. Naturgesch. Deutschlands, I, 213, 1801.

Based on the 'Schwungmaus,' which is described as follows: "In der obern Kinnlade stehen zwey, in der untern keine Vorderzähne. Der Schwanz ist da. I art."

See Nyctimene Bechstein, 1800.

Nyctimones (see Nyctinomus). Nyctinomops Miller, 1902.

Chiroptera, Noctilionidæ. Chiroptera, Noctilionidæ.

Proc. Acad. Nat. Sci. Phila., Sept. 12, 1902, 393-395.

Type: Nyctinomus femorosaccus Merriam, from Agua Caliente (=Palm Springs), Colorado Desert, California.

Nyctinomops: Nyctinomus;  $\mathring{o}\psi$ , aspect.

Nyctinomus Geoffroy, 1813.

Chiroptera, Noctilionidæ.

Descr. l'Égypte, II, 114, 128–130, pl. 2, No. 2, 1813; OKEN, Lehrbuch Naturgesch., 3ter Theil, Zool., 2te Abth., 924–925, 1816.

Nyctinoma Bowdich, Anal. Nat. Class. Mamm., 28, 1821.

Nyctimones Gray, London Med. Repos., XV, 299, Apr. 1, 1821.

Nyctinomia Fleming, Philos. of Zoology, II, 178, 1822.

Myctonome —, London Encyclopædia, XXII, 738, 1845 (art. Zoology).

Type: Nyctinomus ægyptiacus Geoffroy, from Egypt.

Nyctinomus: νύξ, νυκτός, night; νομός, habitation ('habitaculum,' Agassız).

Nyctipithecus Spix, 1823.

Primates, Cebidæ.

Sim. et Vespert. Brasil. Nov. Spec., 24–26, tab. xvIII–xix, 1823.

Species: Nyctipithecus felinus Spix, from the vicinity of the city of Para, Brazil; and N. vociferans Spix, from the Rio Solimoens (upper Amazon), near Tabatinga and Mainas, on the Peruvian border of Brazil. (See Aotes Humboldt, 1811.)

Nyctipithecus: νύξ, νυκτός, night; πίθηκος, ape—from its nocturnal habits.

Nyctiplanus GRAY, 1849.

Chiroptera, Phyllostomatidæ.

Proc. Zool. Soc. London, for 1848, No. CLXXXIV, 58, Jan. 30, 1849.

Type: Nyctiplanus rotundatus Gray, from Brazil.

Nyetiplanus: νυκτίπλανος, roaming by night (from νύξ, νυκτός, night; πλάνος, roaming).

<sup>\*</sup>This page reference is from Sherborn's Index Anim., 1149, 1902, where the name is spelled *Nyctemene*.

Nyctiptenus FITZINGER, 1870.

Chiroptera, Vespertilionidæ.

Sitzungsber. Math.-Nat. Cl. K. Akad. Wiss., Wien, LXII, Abth. 1, 424-427, Oct., 1870 (sep. pp. 72-75).

Type: Vespertilio smithii Wagner, from the Cape of Good Hope, South Africa. Nyctiptenus: νύξ, νυκτός, night; πτήν, πτηνός, winged—i. e., a winged nocturnal creature.

Nyctitherium Marsh, 1872.

Chiroptera, Vespertilionidæ.

Am. Journ. Sci. & Arts, 3d ser., IV, 127-128, Aug., 1872 (sep. issued July 22); HAY, Cat. Foss, Vert. N. Am., Bull. 179, U. S. Geol. Surv., 742, 1902 (type fixed).

Species: Nuclitherium velox Marsh (type), and N. priscus Marsh, from the Eccene of Henry Fork of Green River, Wyoming.

Nyctitherium: νύξ, νυκτός, night; θηρίον, wild beast—night beast, i. e., a bat.

Nyctochoerus Heuglin, 1863.

Ungulata, Artiodactyla, Suidæ.

Nova Acta Acad. Cæs. Leop.-Carol., XXX, Nachtrag 2ten Abhandl., 7-9, 1863. Type: Nyctochoerus hassama Heuglin, from Abyssinia (alt. 4,000-9,000 ft.). Nyctochoerus: νύξ, νυκτός, night; χοῖρος, hog.

Nyctocleptes TEMMINCK, 1832.

Glires, Spalacidæ.

"Bijdragen Natuurkund. Wetensch., Amsterdam, VII, 1-8, pl. 1 figs. 1-5," 1832; Mon. Mamm., II, 9e Mon., 40-45, pl. xxxiii, 1835-41.

**Type:** Nyctocleptes dekan Temminck ( $=Mus\ sumatrensis\ Raffles)$ , from Malacca. Nyctocleptes: νύξ, νυκτός, night; κλέπτης, thief—from the habit some of the species have of leaving their burrows at night to feed on vegetables, grasses, cereals, etc.

Nyctomys (subg. of Hesperomys) De Saussure, 1860. Glires, Muridæ, Cricetinæ. Rev. et Mag. Zool., 2d ser., XII, 106-108, pl. 1x, figs. 2, 3, Mar., 1860; Bangs, Bull. Mus. Comp. Zool., Cambridge, XXXIX, 30-22, figs. 11, 12, Apr., 1902 (raised to generic rank).

Type: Hesperomys sumichrasti De Saussure, from the forests of Uvero, near Tuxtla, Vera Cruz, Mexico.

Nyctomys:  $\nu \dot{\psi} \dot{\xi}$ ,  $\nu \nu \kappa \tau \dot{\phi} \dot{\xi}$ , night;  $\mu \tilde{\nu} \dot{\xi}$ , mouse—from the animal's nocturnal habits.

Nyctophilus Leach, 1821.

Chiroptera, Vespertilionidæ.

Trans. Linn. Soc. London, XIII, pt. 1, 78, 1821. Type: Nyctophilus geoffroyi Leach, from Australia.

Nyctophilus:  $\nu \dot{\nu} \dot{\xi}$ ,  $\nu \nu \kappa \tau \dot{\delta} \dot{\xi}$ , night;  $\phi i \lambda \delta \dot{\xi}$ , loving.

Nyctophylax Fitzinger, 1860.

Chiroptera, Vespertilionidæ.

Sitzungsber. Math.-Nat. Cl. K. Akad. Wiss., Wien, XLII, 390, Nov., 1860; ibid., LXII, Abth. 1, 544-564, Nov.-Dec., 1870 (sep. pp. 18-38).

New name for the 'barbaric' Kerivoula Gray, 1842.

Nyctophylax: νύξ, νυκτός, night; φύλαξ, watcher.

Nyctoractes (see Nyctereutes).

Feræ, Canidæ.

Nyctoris (see Nycteris). Chiroptera, Megadermatidæ.

Primates, Lemuridæ.

Nyctycebus (see Nycticebus).

Chiroptera, Vespertilionidæ.

Nystactes KAUP, 1829. Skizz. Entw.-Gesch. & Nat. Syst. Europ. Thierwelt, pt. 1, pp. 106, 108-109, 1829.

Type: Vespertilio bechsteinii Leisler, from Europe.

Name preoccupied by Nystactes Gloger, 1827 (Froriep's Notizen, XVI, 277), a genus of Birds.

Nystactes: νυστακτής, one who nods, a sleeper.

O.

Ocapia (see Okapia).

Ungulata, Artiodactyla, Giraffidæ.

Ochetodon Coues, 1874.

Glires, Muridæ, Cricetinæ.

Proc. Acad. Nat. Sci. Phila., Dec. 15, 1874, 184; Mon. N. Am. Rodentia, 120–130, 1877.

Type: Mus humilis Audubon & Bachman, from South Carolina.

Name antedated by Reithrodontomys Giglioli, 1873.

Ochetodon: ὀχετός, channel; ὀδών=ὀδούς, tooth—in allusion to the grooved upper incisors.

Ochetomys Fitzinger, 1867.

Glires, Muridæ, Microtinæ.

Sitzungsber. Math.-Nat. Cl. K. Akad. Wiss., Wien, LVI, 103–105, 1867; MILLER, N. Am. Fauna, No. 12, pp. 17, 66, 1896 (in synonymy).

Species, 7: Mus amphibius Linnæus, Hypudæus pertinax Savi, Arvicola destructor Savi, Mus terrestris Linnæus, Hypudæus nageri Schinz, Arvicola monticola Selys-Longchamps, and A. americanus Gray (not from America), and several subspecies—all from Europe.

Ochetomys:  $\dot{o}\chi\varepsilon\tau\dot{o}\varepsilon$ , ditch, channel, in plural, waters;  $\mu\tilde{v}\varepsilon$ , mouse—'water mouse,' in allusion to its aquatic habits.

Ochotherium (see Ocnotherium).

Edentata, Dasypodidæ.

Ochotona Link, 1795.

Glires, Ochotonidæ.

Beytr. Naturgesch., I, pt. 11, 52, 74, 1795.

Ogotona Fischer, Zoognosia, III, 95, 1814 (in synonymy).

Ogotoma Gray, Ann & Mag. Nat. Hist., 3d ser., XX, 220, Sept., 1867.

Species, 3: Ochotona pusilla (=Lepus pusillus Linnæus, ed. XIII), from the southern Ural Mountains; O. alpina (=Lepus alpinus Linnæus, ibid.), from Siberia; O. minor (= Lepus ochotona [ogotona] Linnæus, ibid., type) from the mountains of southern Siberia and Mongolia east of Lake Baikal. "Type, from name, according to agreed rules." (Тномаз.)

Ochotona: Ochodona, Mongol name of the pika. (Pallas, Reise, II, 701, 1773.)

Ocnobates Cope, 1889.

Edentata, Megatheriidæ.

Am. Naturalist, XXIII, 659, Aug. 1889.

New name for Oracanthus Ameghino, 1885, which is preoccupied by Oracanthus Agassiz, 1837, a genus of Pisces.

Antedated by Neoracanthus Ameghino, May, 1889.

Extinct.

Ocnobates:  $\mathring{o}\kappa\nu$ os, sluggish;  $\beta\acute{a}\tau\eta$ s, walker—i. e., a sloth.

Ocnopus Reinhardt, 1875.

Edentata, Megatheriidæ.

Vidensk. Meddelelser Naturhist. Forening, Kjöbenhavn, 3die Aartis, VII, Nr. 9–15, pp. 234–235, pl. iv, figs. 4, 5, 1875.

Type: Megatherium laurillardii Lund, from Lapa Vermelha, near Lagoa Santa, Brazil.

Extinct.

Ocnopus: ὄκνος, sluggish, lazy; πούς, foot—i. e., a sloth.

Ocnotherium Lund. 1842.

Edentata, Dasypodidæ.

K. Danske Vidensk. Selsk. Naturv. & Math. Afhandl., Kjöbenhavn, IX, 142-143, 197, 1842.

*Œnotherium* Wagner, Wiegman's Archiv Naturgesch., 1843, I, 348; Ray Soc. Repts. on Zool. for 1843–44, p. 47, 1847.

Ochotherium Picter, Traité Paléont., 2d ed., I, 272, 1853 (misprint).

Type: Chlamydotherium gigas Lund, from the valley of the Rio das Velhas, Minas Geraes, Brazil.

Extinct.

Ocnotherium: ὄκνος, sluggish, lazy; θηρίον, wild beast—i. e., an extinct sloth.

Ocrodon Gore, 1874.

Ungulata,

Glossary Fossil Mamm., 38, 1874.

"A fossil genus allied to both the Ruminants and the Pachyderms." (GORE). Ungulata, Artiodactyla, Anthracotheriidæ. Octacodon Marsh, 1894.

Am. Journ. Sci., 3d ser., XLVIII, No. 283, p. 92, fig. 1 in text, July, 1894.

Type: Octacodon valens Marsh, from the Oligocene (eastern Miohippus beds) of South Dakota.

Extinct. Based on the last upper molar of the right side.

Octacodon: ὀκτώ, eight; ἀκή, point; ὀδών=ὀδούς, tooth—in allusion to the five main cusps and three conical buttresses, making in all eight prominences, on the crown of the last upper molar.

Octalobus (see Otocolobus).

Feræ, Felidæ.

Octocyon (see Otocyon).

Feræ, Canidæ.

Octodon Bennett, 1832.

Glires, Octodontidæ.

Proc. Zool. Soc. London, 1832, 46-47; Trans. Zool. Soc., II, 80, pl. xvi, 1836.

Type: Octodon cumingii Bennett, from Chile.

Octodon: ὀκτώ, eight; ὀδών=ὀδούς, tooth—from the resemblance of the enamel folds of one of the lower molars to the figure 8.

Octodontomys Palmer, 1903.

Glires, Octodontidæ.

Science, new ser., XVII, 873, May 29, 1903.

New name for Neoctodon Thomas, 1902, which is preoccupied by Neoctodon Bedel, 1892, a genus of Coleoptera.

Octodontomys: ὀκτώ, eight; ὀδούς, ὀδόντος, tooth, i. e., an Octodont; μῦς, mouse. Octodontotherium Ameghino 1895. Edentata, Megatheriidæ.

Bol. Inst. Geog. Argentino, XV, cuad. 11–12, pp. 656–657, 1895 (sep. pp. 56–57).

Type: Octodontotherium grandae Ameghino, from the Pyrotherium beds in the interior of Patagonia.

Extinct. Based on many isolated teeth.

Octodontotherium:  $\delta \kappa \tau \dot{\omega}$ , eight;  $\delta \delta o \dot{\nu} \xi$ ,  $\delta \delta \dot{\nu} \tau o \xi$ , tooth;  $\theta \eta \rho i o \nu$ , wild beast—in allusion to the last lower molar. "La dernière molaire inférieure . . . est une dent excavée longitudinalement au milieu sur les deux faces opposées, de sorte à présenter la forme d' un 8."

Octotomus Cope, 1885.

Ungulata, Amblypoda, Uintatheriidæ.

Am. Naturalist, XIX, 44, 53, fig. 34, Jan., 1885.

Type: Dinoceras laticeps Marsh, from the Dinoceras beds of the Eocene in the vicinity of Spanish John Meadow, near Green River, southwestern Wyoming. Name preoccupied by Octatomus Tischbein, 1881, a genus of Hymenoptera.

Extinct. Based on a skull.

Octotomus: ὀκτώ, eight; τομός, cutting—in allusion to the number of incisors in the lower jaw.

Ocypetes (subgenus of Vespertilio) Lesson, 1842. Chiroptera, Vespertilionidæ. Nouv. Tableau Règne Animal, Mamm., 30, 1842.

Species: Vespertilio cavernarum Temminck, and V. suillus Temminck, from Java. Name preoccupied by Ocypetes Wagler, 1832, a genus of Birds.

Ocypetes: ἀκυπέτης, swift-flying.

Odmaelurus Gloger, 1841.

Feræ, Viverridæ.

Hand-u. Hilfsbuch Naturgesch., I, pp. xxix, 72, 1841; Thomas, Ann. & Mag. Nat. Hist., 6th ser., XV, 190, Feb. 1, 1895.

Type: Viverra genetta Linnæus, of southern Europe and Africa.

Odmaelurus: δδμή = δσμή, smell; αἴλουρος, cat—from the characteristic odor. Odobenotherium Gratiolet, 1858. Feræ, Pinnipedia, Odobenidæ.

Bull. Soc. Géol. de France, 2e sér., XV, feuill. 32-42, pp. 620-624, pl. v, figs. 1-3, Dec., 1858.

Odotenotherium Zittel, Handb. Palaeont., IV, 685, 787, 1893.

#### Odobenotherium-Continued.

Type: Odobenotherium lartetianum Gratiolet, from Montrouge, near Paris, France. Extinct. Based on part of a skull. "Fossile Reste von Walrossen sind selten, obwohl sie öfters irrthumlich citirt wurden. So beschreibt . . . Gratiolet einen Schädel von Montrouge bei Paris, der offenbar von einem recenten Individuum berrüht." (ZITTEL.)

Odobenotherium: Odobenus; θηρίον, wild beast—i. e., an extinct Odobenus.

Odobenus Brisson, 1762.

Feræ, Pinnipedia, Odobenidæ.

Regnum Animale in Classes IX distrib., 2d ed., 12, 30–31, 1762; Merriam, Science, new ser., I, No. 14, p. 375, Apr. 5, 1895 (type fixed).

Odontobænus Steenstrup, in letter to Sundevall, Öfvers. K. Vetensk. Akad. Förhandl., Stockholm, XVI, No. 10, for Dec. 14, 1859, 441–442, 1860.

Hodobænus, Udobænus Sundevall, ibid., XVI, 442, 1860.

Odobænus "Malmgren, Öfvers. K. Vetensk. Akad. Förhandl., Stockholm, for 1863, 130, 1864;" Allen, Hist. N. Am. Pinnipeds, 14–186, figs. 1–36, 1880.

**Type:**  $Odobenus \ odobenus \ Brisson (=Phoca \ rosmarus \ Linnæus), from the Arctic Ocean.$ 

Odobenus: ὀδούς, ὀδόντος, tooth; βαίνω, to walk—in allusion to the alleged use of the tusks in progression and climbing over rocks. See observations of Brown and Kane referred to in Allen's 'Pinnipeds,' p. 138. An old legend quoted by Gesner in 1558 is given in the English version of Olaus Magnus, as follows: "They will raise themselves with their Teeth as by Ladders to the very tops of Rocks, that they may feed on the Dewie Grasse, or fresh water, and role themselves in it." (Allen, ibid., p. 83.)

#### Odobenus Rafinesque, 1815.

Sirenia, Dugongidæ.

Analyse de la Nature, 60, 1815.

New name for Dugong Lacépède, 1799 ('Odobenus R.; Dugong Lac.'). Name preoccupied by Odobenus Brisson, 1762, a genus of Feræ.

Odocerus Rafinesque, 1815.

Ungulata, Artiodactyla, Suidæ.

Analyse de la Nature, 56, 1815 (nomen nudum).

Type: Aper sp. ("Odocerus R., Aper sp.—App.").

Odocerus:  $\delta\delta o\dot{\nu}_{5}$ , tooth;  $\kappa \dot{\epsilon} \rho \alpha_{5}$ , horn.

#### Odocoileus Rafinesque, 1832.

Ungulata, Artiodactyla, Cervidæ.

Atlantic Journal, I, No. 3, pp. 109-110, 1 fig. in text, autumn of 1832; Leidy, Journ. Acad. Nat. Sci. Phila., 2d ser., VII, 376, 1869 (under *Cervus virginianus*); Merriam, Proc. Biol. Soc. Wash., XII, 99-100, Apr. 30, 1898 (name reinstated). *Odocelus* G. M. Allen, Am. Nat., XXXV, 449, June, 1901; Lydekker, Zool. Record for 1901, XXXVIII, Mamm., 35, 1902.

Odontocælus Sclater, Ann. & Mag. Nat. Hist., 7th ser., IX, 290, Apr. 1, 1902.

Type: Odocoileus speleus Rafinesque (= Cervus virginianus Boddaert) from "the big cave of Carlisle, in [Cumberland County] Pennsylvania . . . situated in the Big [Cumberland] Valley, between the South and North Mountains, about 1 mile north of Carlisle, on the banks of the Conocochig [Conodoguinet] Creek." Based on an upper premolar. (Leidy.)

Antedates Dorcelaphus Gloger, Cariacus Lesson, and Oplacerus Haldeman.

Odocoileus: ὀδούς, tooth; κοῖλος, hollowed—'meaning teeth well hollowed.' (Rafinesque.) 'Ought to be spelled Odontocœlus' (Coues, epist., Aug. 14, 1898).

Odontobænus (see Odobenus).

Odontocœlus (see Odocoileus).

Feræ, Pinnipedia, Odobenidæ.

Ungulata, Artiodactyla, Cervidæ.

Odontodorcus Gistel, 1848. Ungulata, Artiodactyla, Cervidæ.

Naturgesch. Thierreichs fur höhere Schulen, 82, 1848.

Species: Moschus tragulus (!) and M. moschiferus Linnæus, from the mountains of southern and eastern Asia.

Odontodorcus: ὀδούς, ὀδόντος, tooth; δορκάς, antelope—in allusion to the long, sharp upper canines of the male, which project downward out of the mouth.

Odontomysops Ameghino, 1902.

Glires? (Odontomysopidæ).

Bol. Acad. Nac. Cien. Córdoba, XVII, 35, May, 1902 (sep. p. 33).

Type: Odontomysops spiniterus Ameghino, from the Notostylops beds of Patagonia. Extinct.

Odontomysops:  $\delta\delta \circ \dot{\nu} \dot{\tau} \circ \dot{\tau}$ 

Odontostylus Trouessart, 1898.

Marsupialia, Amphitheriidæ.

Cat. Mamm., new ed., fasc. v, 1247, Nov., 1898.

Type: Stylodon robustus Owen, from the middle Purbeck of Durdlestone Bay, Swanage, Dorsetshire, England.

Name preoccupied by Odontostylus Gray, 1840, a genus of Mollusca. Replaced by Troughsartia Cossmann, 1899 (preoccupied); and later by Troughsartella Cossmann, 1899.

Extinct.

Odontostylus: ὀδούς, ὀδόντος, tooth; στῦλος, pillar.

Odotenotherium (see Odobenotherium). Feræ, Pinnipedia Odobenidæ. Oedipomidas Reichenbach, 1862. Primates, Hapalidæ.

Vollständ. Naturgesch. Affen, 5-6, pl. 11, figs. 18-20, 1862.

New name for Œdipus Lesson, 1840, which is preoccupied by Oedipus Tschudi, 1838, a genus of Amphibia.

Oedipomidas: Œdipus + Midas.

Œdipus (subgenus of Midas) Lesson, 1840.

Primates, Hapalidæ.

Species Mamm., 184, 197-200, 1840; Nouv. Tableau Règne Animal, Mamm., 9, 1842; Gray, Cat. Monkeys, Lemurs & Fruit-eating Bats Brit. Mus., 65-66, 1870 (raised to generic rank).

Type: Œdipus titi Lesson (=Simia ædipus Linnæus), from Para, Brazil.\*

Name preoccupied by Oedipus Tschudi, 1838, a genus of Amphibia. (The latter name is identical in form, but probably differs etymologically, being derived according to Agassiz's Nomenclator Zool., from διδέω, to swell, and πούς, foot.) Replaced by Oedipomidas Reichenbach, 1862.

Œdipus: From the original name of the type species.

Œdocephalus GRAY, 1866.

Glires, Hystricidæ.

Proc. Zool. Soc. London, 1866, 308-309.

Type: Acanthion curieri Gray. The locality of the type specimen was unknown when the species was described in 1847, but the habitat was given in 1866 as North Africa.

Edocephalus: διδέω, to swell, to become swollen; <math>κεφαλή, head—from the skull, which is 'ventricose,' with large nasals dilated behind.

Oegoceros (see Aegocerus).

Ungulata, Artiodactyla, Bovidæ.

Œgocerus (see Egocerus).

Ungulata, Artiodactyla, Bovidæ.

Œnotherium (see Ocnotherium). Ogmobalæna Eschricht, 1849.

Edentata, Dasvpodidæ.

K. Danske Vidensk. Selsk. Skrifter, Natury. & Math. Afd., Kjöbenhavn, 5te

Cete, Balænidæ.

Række, I, 108, 1849; Unters. Nord. Wallthiere, 108, 1849.

Species: The 'Furehvaler eller Rörhvaler' of the northern seas.

Ogmobalæna:  $\delta y \mu o \xi$ , furrow; +Balæna—in allusion to the furrows on the throat. Ogmorhinus Peters, 1875. Feræ, Pinnipedia, Phocidæ,

Monatsber. K. Preuss. Akad. Wiss., Berlin, June, 1875, 393 footnote.

New name for Stenorhinchus F. Cuvier, 1826, which is preoccupied by Stenorhynchus Lamarck, 1819, a genus of Crustacea; and by Stenorhynchus Megerle, 1823, a genus of Coleoptera.

Antedated by Hydrurga Gistel, 1848.

Ogmorhinus: ὄγμος, furrow; ρίς, ρινός, nose—'wegen der langen furchenförmigen Nasenlöcher.'

<sup>\*</sup>Forbes gives the distribution of this species as New Granada (Allen's Nat. Library, Handbook Primates, I, 141, 1894).

Ogotoma GRAY, 1867.

Glires, Ochotonidæ.

Ann. & Mag. Nat. Hist., 3d ser., XX, 220, Sept., 1867.

Ogotona Fischer, Zoognosia, III, 95, 1814 (in synonymy).

Type: Lepus ogotoma Pallas, from Mongolia. Ogotoma is here described as distinct from Lagomys Cuvier, 1800. (See Ochotona Link, 1795.)

Ogotoma: Ochodona, Mongol name of the pika.

Okapia Lankester, 1901. Ungulata, Artiodactyla, Giraffidæ.

Nature, vol. 64, No. 1653, p. 247, July 4, 1901; Tageblatt V. Internat. Zool. Congresses, Berlin, No. 6, pp. 6-7, Aug. 16, 1901; Forsyth Major, Proc. Zool. Soc. London, 1902, II, pt. 1, 73-79, text fig. 7, Oct., 1902 (Okapia liebrechtsi Major); Lankester, Ann. & Mag. Nat. Hist., 7th ser., X, 417-418, Nov. 1, 1902 (Okapia erikssoni Lankester).

Ocapia Lankester, Science, new ser., XIV, 114, July 19, 1901 (quoting London Times, June 18).

Type: Okapia johnstoni (= Equus? johnstoni Sclater), from the forests along the Semliki River, Congo Free State, Africa.

Okapia: Okapi, native name of this animal.

Olbodotes Osborn, 1902.

Glires, Proglires, Mixodectidæ.

Bull. Am. Mus. Nat. Hist., XVI, 204, 205-206, figs. 29, 29a, June 28, 1902.

Type: Olbodotes copei Osborn, from the Eocene (Torrejon) of New Mexico.

Based on a left lower jaw. Extinct.

Olbodotes: ὀλβοδότης, a giver of bliss—"in reference to the happy solution it affords of the problem of the homology of the enlarged incisor teeth." (Osborn.)

Oldfieldthomasia Ameghino, 1901. Ungulata, Hyracoidea, (Acoelodidæ). Bol. Acad. Nac. Cien. Córdoba, XVI, 366-369, July, 1901 (sep. pp. 20-23).

Species, 10: Oldfieldthomasia furcata Ameghino, O. cuneata Ameghino, O. cingulata Ameghino, O. marginalis Ameghino, O. conifera Ameghino, O. parvidens Ameghino, O. pulchella Ameghino, O. transversa Ameghino, O. septa Ameghino, and O. anfractuosa Ameghino, from the 'Cretaceous' of Patagonia.

Extinct.

Oldfieldthomasia: In honor of Oldfield Thomas, 1858—, curator of mammals, Natural History Museum, London; author of 'Catalogue of the Marsupialia and Monotremata in the British Museum,' 1888, and numerous papers on mammals. Olenopsis Ameghino, 1889. Glires, Octodontidæ.

Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 145-146, 901-902, pls. vi figs. 14-16, LXXXII fig. 4, 1889.

Type: Olenopsis uncinus Ameghino, from the Lower Eocene of the barrancas of the Rio Santa Cruz, southern Patagonia.

"Conozco las partes siguientes: La primera muela superior del lado izquierdo de un individuo jóven . . . Parte de la rama izquierdo de la mandíbula inferior, con el incisivo, las dos primeras muelas intactas y bien desarrolladas y la tercera . . . procedente de un indivíduo jóven . . . Primera muela inferior (p. 4) del lado derecho, de un individuo adulto."

Olenopsis: ἀλένη, elbow; ὄψις, appearance—in allusion to the V-shaped middle fold of enamel of the lower molars.

Olidosus (subg. of Tayassu) Merriam, 1901. Ungulata, Artiodactyla, Tayassuidæ. Proc. Biol. Soc. Wash., XIV, 120–122, July 19, 1901.

Species: Dicotyles albirostris Illiger (type), from South America; and Tayassu albirostris ringens Merriam, from Apazote, near Yohaltun, Campeche, Mexico. Olidosus: Lat. olidus, stinking; sus, hog—from its musky odor.

Oligobiotherium Ameghino, 1902. Marsupialia, Microbiotheriidæ.

[Anal. Soc. Cien. Argentina, LI, 77, Mar.-Apr., 1901—nomen nudum]; Bol. Acad. Nac. Cien. Córdoba, XVII, 124-125, May, 1902 (sep. pp. 56-57).

Type: Oligobiotherium divisus Ameghino, from the Patagonian formation (Eccene)

of Patagonia.

Oligobiotherium—Continued.

Extinct. Based on the posterior part of the right mandible with the last two molars in place.

Oligobiotherium:  $\delta\lambda i\gamma o\varsigma$ , little;  $\beta io\varsigma$ , life;  $\theta\eta\rho io\nu$ , wild beast.

Oligobunis Cope, 1881.

Feræ, Canidæ.

Am. Naturalist, XV, for June, 1881, 497, May 19, 1881; Tert. Vert., 939-942, fig. 34, 1885.

Type: Icticyon crassivultus Cope, from the John Day Miocene of Oregon.

Extinct.

Oligobunis: δλίγος, little; βουνός, mound—probably in allusion to the internal tubercle of the lower sectorial, which is one of the characters distinguishing Oligobunis from Icticyon.

Oligodens Burmeister, 1891.

Feræ, Procyonidæ.

Anal. Mus. Nac., Buenos Aires, III, entr. 17, p. 400, expl. lám. vii fig. 2, 1891 (Oligobunis in text, p. 378).

**Type:** Oligobunis argentina Burmeister, from the Tertiary of Paraná, Argentina. Extinct. Based on the anterior part of the left jaw.

Oligodens: ὁλίγος, few; Lat. dens, tooth.

Olig[odon] (see Olygodon).

Edentata, Megatheriidæ.

Oligoryzomys (subgenus of *Oryzomys*) Bangs, 1900. Glires, Muridæ, Cricetinæ. Proc. New England Zool. Club, I, 94–95, pl. 1, fig. 2, Feb. 23, 1900.

Type: Oryzomys navus Bangs, from Pueblo Viejo, Sierra Nevada de Santa Marta, Colombia (alt. 8,000 ft.).

Oligoryzomys: δλίγος, little, small; +Oryzomys—the group of 'pigmy Oryzomys.' Oligotherium Αμεσμινο, 1884. Edentata, Megatheriidæ.

Filogenia, 230, 1884; Roger, Bericht Naturwiss. Ver. Schwaben u. Neuburg (a. V.), XXXII, 98, 1896.

Olygotherium, Ameghino, Bol. Acad. Nac. Cien. Córdoba, VIII, entr. 1, pp. 114, 197, 1885.

Species (not named) from Argentina. "Otro animal de la misma familia [Megatheriidæ] que designamos con el nombre de Oligotherium y tan parecido al Megatherium y al Essonodontherium que presenta los mismos caractéres craneanos generales y el mismo tipo de muelas, presenta otra fórmula distinta, á lo menos en lo que concierne la mandíbula superior, cuya fórmula es  $0 \cdot 1 \cdot 5 \cdot 6 \cdot ...$ 

$$\frac{0}{?}i\frac{1}{?}c\frac{5}{?}m = \frac{6}{?}.$$

Extinct.

Oligotherium: ὀλίγος, few, little; θηρίον, wild beast.

Oligotomus Cope, 1873.

Ungulata, Perissodactyla, Equidæ.

Palæont. Bull., No. 12, p. 2, Mar. 8, 1873; Ann. Rept. U. S. Geol. & Geog. Surv. Terr., for 1872, 607, 1873.

**Type:** Oligotomus cinctus Cope, from the Eocene of Cottonwood Creek, Wyoming. Name preoccupied by Oligotoma Westwood, 1836, a genus of Neuroptera.

Extinct.

Oligotomus: ὀλίγος, few; τομός, cutting.

Oliptodon (see Glyptodon).

Edentata, Glyptodontidæ.

Oltinotherium Delfortrie, 1874. Ungulata, Artiodactyla, Suidæ.

Act. Soc. Linn. Bordeaux, XXIX, for 1873, 4e livr., 261–263; pl. vii figs. 6–9, 1874; Journ. de Zool., Paris, III, 465, 1874.

Ollinotherium ZITTEL, Handb. Palaeont., IV, 2te Lief., 335, 1893 (in synonymy).

Type: Oltinotherium verdeaui Delfortrie, from the Phosphorites of Bach, Dépt. du Lot, central France.

Extinct. Based on an incisor.

Oltinotherium: Oltis, the ancient name of the River Lot, in southwestern France, near the type locality;  $\theta\eta\rho io\nu$ , wild beast.

Olygodon Ameghino, 1883.

Edentata, Megatheriidæ.

Bol. Acad. Nac. Cien. Córdoba, V, entr. 3, pp. 299-300, 1883.

Olig[odon] Thomas, Zool. Record for 1883, XX, Mamm., 55, Index, p. 8, 1884.

Type: Olygodon pseudolestoides Ameghino, from the barrancas del Paraná, Entre Rios, Argentina.

Name preoccupied by Oligodon Boie, 1827, a genus of Reptilia.

Extinct. Based on a single upper canine.

Olygodon:  $\delta \lambda i \gamma o \zeta$ , few, small;  $\delta \delta \dot{\omega} \nu = \dot{\delta} \delta o \dot{\nu} \zeta$ , tooth.

## Olygotherium (see Oligotherium).

Edentata, Megatheriidæ.

Omegodus Pomel, 1854. Glires, Theridomyidæ.

「'Omegadonte' Pomel, Bull. Soc. Géol. de France, 2° sér., I, 593, 1844.]

[Omegadon Pomel, in Agassiz's Nomenclator Zool., Mamm., Addenda, 7, 1846; MEYER, in Bronn's Index Paleont., IV, 843, 1848; Picter, Traité Paléont., 2<sup>e</sup> éd., I, 254, 1853—nomen nudum.]

Cat. Méth. Vert. Foss. Bassin de la Loire, 37-38, 1854; Trouessart, Cat. Mamm. Viv. et Foss., Rodentia, Bull. Soc. Études Sci. d'Angers, X, 2º fasc., 167, 1881.

Type: Omegodus echimyoides Pomel, from the Miocene of Chaufours, Puy-de-Dôme, central France.

Extinct.

Omegodus: Ω, ω μέγα, or long o of the Greek alphabet; δδούς, tooth—from the arrangement of the enamel folds of the molars.

## Ommatophoca Gray, 1844.

Feræ, Pinnipedia, Phocidæ.

Zool. Voy. H. M. S. 'Erebus & Terror,' pt. 1, Mamm., 3, pls. v11-v111, 1844; Allen, Hist. N. Am. Pinnipeds, 463, 467, 1880.

Ommatophora Turner, Proc. Zool. Soc. London, 1848, 88.

Type: Ommatophoca rossii Gray, from the Antarctic Ocean.

Ommatophoca:  $\ddot{o}\mu\mu\alpha$ ,  $\ddot{o}\mu\mu\alpha\tau o\varsigma$ , eye; +Phoca—in allusion to the immense orbits.

## Ommatostergus Nordmann, 1840.

Glires, Spalacidæ.

NORDMANN, in Keyserling & Blasius' Wirbelth. Europas, pp. vii, 31, 1840.

Type: Ommatostergus pallasii Nordmann, from the neighborhood of the Caucasus Mountains, Russia.

Ommatostergus:  $\dot{\delta}$ μματοστερής, bereft of eyes;  $\ddot{\epsilon}$ ργω, to work—in allusion to its subterranean habits.

#### Omomys Leidy, 1869.

Primates, Notharctidæ?

Proc. Acad. Nat. Sci. Phila., Apr., 1869, 63-65; Journ. Acad. Nat. Sci., 2d ser., VII, 408, 1869; OSBORN, Bull. Am. Mus. Nat. Hist., N. Y., XVI, 190, fig. 19, June 28, 1902.

Type: Omomys carteri Leidy, from the Eocene near Fort Bridger, Wyoming.

Extinct. Based on 'the greater part of the right ramus of the lower jaw.'

 $Omomys: \tilde{\omega}\mu o \xi$ , shoulder;  $\mu \tilde{v} \xi$ , mouse—in allusion to the basal ridge of the premolars(?).

#### Oncifelis (subgenus of Felis) Seventzow, 1858.

Feræ, Felidæ.

Revue et Mag. de Zool., Paris, 2e sér., X, 386, 390, Sept., 1858.

Type: Felis geoffroyi Gervais, from the Rio Negro, Patagonia.

Oncifelis: Onça, specific name of the spotted cat of tropical America; + Felis.

## Oncoïdes (subgenus of Felis) Seventzow, 1858.

Feræ. Felidæ.

Revue et Mag. de Zool., Paris, 2º sér., X, 386, 390, Sept., 1858; Trouessart, Cat. Mamm. Viv. et Foss., new ed., fasc. 11, 357–360, 1897.

Species, 3: Felis (Oncoïdes) pardalis Linnæus, from tropical America; F. (Oncoïdes) macroura Maximilian, from eastern Brazil; and F. (Oncoïdes) tigrina Schreber, from South America.

Oncoides: Onça, specific name of the spotted cat of tropical America; είδος, form.

Ondatra Link, 1795.

Glires, Octodontidæ.

Beyträge Naturgesch., I, pt. II, 52, 76, 1795; LACÉPÈDE, Tabl. Mamm., 9, 1799; Nouv. Tableau Méthod. Mamm., in Buffon's Hist. Nat., Didot ed., Quad., XIV, 166, 1799; Mém. de l'Institut, Paris, III, 495, 1801.

Species:  $Ondatra\ coypus\ (=Mus\ coypus\ Molina)$ , from Chile; and  $O.\ zibethicus\ (=Castor\ zibethicus\ Linnæus)$ , from eastern Canada.

Name antedated by Myocastor Kerr, 1792.

Ondatra: Indian name of the muskrat of North America.

Onichogalea (see Onychogalea).

Marsupialia, Macropodidæ.

Onohippidium Moreno, 1891. Ungulata, Perissodactyla, Equide. Revista Mus. La Plata, II, entr. II, 65–71, 1891.

Onohippus Burmeister, Anal. Mus. Nac., Buenos Aires, III, entr. 18, pp. 470-471, 1891; Lydekker, Zool. Record for 1891, XXVIII, Mamm., 40, 1892.

Type: Onohippidium muñizi Moreno, from the Lower Pampean formation of 'La Loberia,' on the Atlantic coast of the province of Buenos Aires, Argentina.

Extinct. Based on 'un cráneo bastante perfecto . . . [8] vertebras . . . la parte proximal de las cuatro últimas costillas . . . todos los huesos del miembro anterior izquierdo.'

Onohippidium: ővos, ass; +Hippidium.

Onotragus GRAY, 1872.

Ungulata, Artiodactyla, Bovidæ.

Cat. Ruminant Mamm. Brit. Mus., 17–18, 1872; Sclater & Thomas, Book of Antelopes, II, pt. vi, 95, Aug., 1896 (in synonymy, type fixed).

**Species:** Adenota lechèe Gray (type), from South Africa; and Antilope vardonii Livingstone, from Central Africa.

Onotragus: ὄνος, ass; τράγος, goat.

Ontocetus Leidy, 1859.

Cete, Physeteridæ.

Proc. Acad. Nat. Sci. Phila., 1859, 162; Journ. Acad. Nat. Sci. Phila., 2d ser., VII, 440, 1869.

Type: Ontocetus emmonsi Leidy, from the Miocene of North Carolina.

Extinct. Based on 'a very large tooth, much mutilated and black in color.' Ontocetus:  $\mathring{\omega}_{\nu}$ ,  $\mathring{o}_{\nu}\tau_{o}$ , being;  $\kappa \mathring{\eta}\tau_{o}$ , whale.

Onychodectes Cope, 1888.

Edentata, Ganodonta, Conoryctidæ.

[Am. Naturalist, XXII, 161, Feb., 1888—nomen nudum].

Trans. Am. Philos. Soc., new ser., XVI, pt. 11, 317-319, pl. v figs. 8-9, 1888.

Type: Onychodectes tissonenis Cope, from the lowest beds of the Puerco Eocene of New Mexico.

Extinct. Based on 'both maxillary bones with the posterior five molars; the left mandibular ramus with all the alveoli, and the second true molar in place; the glenoid extremity of the scapula; the left ilium; the right astragalus and cuboid.'

Onychodectes: ὄνυξ, ὄνυχος, claw; δήκτης, biter.

Onychogale Gray, 1864.

Feræ, Viverridæ,

Proc. Zool. Soc. London, 1864, 570; Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 168, 1869.

Type: Herpestes maccarthiæ Gray, from Cevlon.

See Onychogalea Gray, 1841, a genus of Marsupialia.

Onychogale: ὄνυξ, ὄνυχος, claw; γαλῆ, weasel—in allusion to the front claws, which are long, compressed, and curved.

Onychogalea (subgenus of *Macropus*) Gray, **1841**. Marsupialia, Macropodidæ. Gray, in Grey's Journ. Two Expds. N. W. and West Australia, App. II, 402, 1841. *Onichogalea* Gray, List Spec. Mamm. Brit. Mus., pp. xxii, 88, 1843 (raised to generic rank).

Onychogale Thomas, Cat. Marsup. & Monotrem. Brit. Mus., 73-79, 1888.

Onvchogalea—Continued.

Type: Macropus unguifer Gould, from the northwest coast of Australia.

Onychogalea: ὄνυξ, ὄνυχος, claw; γαλῆ, weasel—in allusion to the horny nail or spur at the tip of the tail, whence the common name 'nail-tailed wallaby.'

Onychomys (subgenus of *Hesperomys*) Baird, **1857**. Glires, Muridæ, Cricetinæ. Mamm. N. Am., pp. xlii, 457, 458, 1857; Bailey, Ann. Rept. U. S. Dept. Agriculture, for 1887, 442–444, 1888 (raised to generic rank); Merriam, N. Am. Fauna, No. 2, pp. 1–5, text fig. 1, pl. 1, Oct. 30, 1889.

Type: Hypudaus leucogaster Maximilian, from old Fort Clark, North Dakota, on the Missouri River, about 100 miles below the mouth of the Little Missouri and about 50 miles above Bismarck.

Onychomys:  $\mathring{o}\nu\nu\xi$ ,  $\mathring{o}\nu\nu\chi o\xi$ , claw;  $\mu\tilde{v}\xi$ , mouse—in allusion to the long, fossorial claws, which are large in comparison with those of Hesperomys (= Peromyscus.)

Onychotherium G. FISCHER, 1814.

Edentata, Megalonychidæ.

Zoognosia, [3d ed., I, 14, 1813—nomen nudum]; III, 132-134, 1814.

Based on remains from a cavern near Greenbrier, West Virginia. (Equals Magalonyx Jefferson, 1797.)

Extinct.

Onychotherium: ὄνυξ, ὄνυχος, claw;  $\theta\eta\rho i ον$ , wild beast—from the large claws.

Onychura\* Brookes, 1828. Glires, Erethizontidæ. "Cat. Anat. & Zool. Museum of Joshua Brookes, London, 54, 1828" (previous to July 14).

Type: Onychura spinosa Brookes (the 'spinous Coendou'), from tropical America. Onychura: ὄνυξ, ὄνυχος, claw: οὐρά, tail.

Onyx (see Oryx Blainville, 1816).

Ungulata, Artiodactyla, Bovidæ.

Oödectes Wortman, 1901.

Feræ, Viverridæ.

Am. Journ. Sci., 4th ser., XII, 148–154, figs. 22–30, Aug., 1901.

Type: Oödectes herpestoides Wortman, from the Eocene of Wyoming.

Extinct. Based on the larger part of the skeleton.

Oödectes:  $\varphi \acute{o} \nu$ , egg;  $\delta \acute{\eta} \kappa \tau \eta \varsigma$ , biter—in allusion to the close relation of Oödectes to Ichneumon, an animal noted for its egg-eating proclivities.

Ophenodon (see Sphenodon).

Edentata, Megalonychidæ.

Ophysia (subgenus of Orca) Gray, 1868.

Cete, Delphinidæ.

Synop. Whales & Dolphins, 8, pl. 1x, 1868; Proc. Zool. Soc. London, 1870, 76; Suppl. Cat. Seals & Whales Brit. Mus., 93, 1871 (raised to generic rank).

Type: Orea capensis Gray, 1846 (=0. pacifica Gray, 1870), from the North Pacific.

Opisthotomus Cope, 1875.

Primates, Notharctidæ.

Syst. Cat. Vert. Eocene New Mexico, 13, 15–16, Apr. 17, 1875; Hay, Cat. Foss.Vert. N. Am., Bull. 179, U. S. Geol. Surv., 792, 1902 (type fixed).

Species: Opisthotomus astutus Cope (type), and O. flagrans Cope, from the Eocene of New Mexico.

Extinct.

Opisthotomus: ὅπισθεν, behind; τομός, cutting—in allusion to the posterior lower molar which has a series of three cusps in one line "and would appear by its form to be capable of a sectorial function." (Cope.)

Opistorinus Bravard, 1857. Ungulata, Litopterna, Macraucheniidæ. "Observations Géol. Bassin de La Plata, 1857" (fide Gervais, Zool. et Paléont. Gén., I, 132, 1867).

Opisthorhinus Bravard, in Burmeister's Desc. Macrauchenia patachonica, Anal. Mus. Púb. Buenos Aires, entr. 1, 33–34, pls. 1–111, 1864.

<sup>\*</sup>This name is open to question, as it is published in a sale catalogue.

Opistorinus—Continued.

Species: Opisthorhinus falconerii Bravard (type?), and O. minus Bravard, from the vicinity of Buenos Aires, Argentina.

Extinct.

Opistorinus:  $\mathring{o}\pi \imath 6\theta \varepsilon \nu$ , behind;  $\mathring{\rho} i \varsigma$ ,  $\mathring{\rho} \imath \nu \acute{o} \varsigma$ , nose—in allusion to the posterior position of the nares.

Oplacerus Haldeman, 1842.

Ungulata, Artiodactyla, Cervidæ.

Proc. Acad. Nat. Sci. Phila., I, 188, 1842.

New name for Mazama H. Smith, 1827, which is preoccupied by Mazama Rafinesque, 1817—a different genus of the same family. (See Odocoileus Rafinesque, 1832.)

Oplacerus: ὅπλα, arms; κέρας, horn.

Oplolemur (see Opolemur).

Primates, Lemuridæ.

Oplotherium Laizer & Parieu, 1838. Ungulata, Artiodactyla, Anoplotheriidæ. Écho du Monde Savant, IV, No. 371, pp. 276–277, Sept. 22, 1838; V, No. 402, p. 20, Jan. 9, 1839; Ann. Sci. Nat., Paris, 2° sér., X, Zool., 335–342, pl. 9, Dec., 1838; l'Institut, VII, 3, 1839.

Hoplotherium Meyer, Neues Jahrb. Mineralogie, 1841, 461; Agassiz, Nomenclator Zool., Mamm., 15, 1842; Index Univ., 1846, 186; 1848, 535.

**Species:** Anoplotherium laticurvatum Geoffroy, and Oplotherium leptognathum Laizer & Parieu, from Puy-de-Dôme, France.

Extinct.

Oplotherium: ὅπλον, arms; θηρίον, wild beast—in allusion to the canines, which are not reduced to the level of the molars as in Anoplotherium. In Oplotherium "les canines dépassent la ligne formée par les pointes des molaires. Elles sont armées d'une petite haste un peu recourbée à leur sommet. (LAIZER & PARIEU.)

Opolemur GRAY, 1872.

Primates, Lemuridæ.

Proc. Zool. Soc. London, 1872, 853–855, fig. 1, pl. LXX; Forbes, Hand-book Primates (Allen's Nat. Lib.), I, 61–63, 1894.

Oplolemur C. O. Waterhouse, Index Zool., 254, 1902 (misprint).

Type: Cheirogaleus milii Geoffroy, from Morondaya, Madagascar.

Opolemur:  $\delta\pi\delta$ 5, juice, sap—i. e., fat; +Lemur—in allusion to the thickened base of the tail, which was very conspicuous in the type specimen. This character has suggested the term 'fat-tailed lemurs' for the group, but is now known to be merely seasonal and not confined to this genus.

Opsiceros Gloger, 1841.

Ungulata, Perissodactyla, Rhinocerotidæ.

Hand- u. Hilfsbuch Naturgesch., I, pp. xxxii, 125–126, 1841; Reichenbach, Pachydermen, 12, 1846; Thomas, Ann. &. Mag. Nat. Hist., 6th ser., XV, 191, 192, Feb. 1, 1895.

**Species:** Rhinoceros bicornis Linnæus (type), and R. simus Burchell, from Africa. Opsiceros:  $\mathring{o}\psi$ , face;  $\kappa \acute{\epsilon} \rho \alpha \varsigma$ , horn—in allusion to the nasal horns.

Oracanthus Ameghino, 1885.

Edentata, Megatheriidæ.

Bol. Acad. Nac. Cien. Córdoba, VII, entr. 4a, 499–504, lám. 1, 1885; Act. Acad. Nac. Cien., Córdoba, VI, 673–677, 1889 (under *Neoracanthus*).

Type: Oracanthus burmeisteri Ameghino, from the vicinity of Villa de Lujan, on the Rio Lujan, Argentina.

Name preoccupied by *Oracanthus* Agassiz, 1837, a genus of Pisces. Replaced by *Neoracanthus* Ameghino, May 20, 1889, and by *Ocnobates* Cope, Aug., 1889.

Extinct. Based on a lower jaw.

Oracanthus: \* ὄρος, mountain, hill, ridge; ἄκανθα, spine—"á causa de las cúspides puntiagudas y punzantes que forman las esquinas de la arista ó colina transversal posterior de cada una de las muelas." (Αμεσηικό, l. c., 1889, 674.)

<sup>\*</sup>In a few instances (as in *Oracanthus*, *Oracodon*, etc.) compounds of *ŏρος*, mountain, are used to indicate characters of the teeth, but in most cases such compounds refer simply to the animal's mountain habitat and require no special explanation.

Oracodon Marsh, 1889.

Allotheria, Plagiaulacidæ.

Am. Journ. Sci. & Arts, 3d ser., XXXVIII, 178–179, pl. viii figs. 13–16, Aug., 1889.

Type: Oracodon anceps Marsh, from the Cretaceous (Laramie) of Wyoming.

Extinct. Based on 'a number of peculiar teeth, mostly premolars . . . The type specimen . . . is apparently a lower premolar from the right side.'

Oracodon:  $\mathring{o}\rho \circ \varsigma$ , mountain;  $\mathring{\alpha} \kappa \mathring{\eta}$ , point;  $\mathring{o}\delta \mathring{\omega} \nu = \mathring{o}\delta \circ \mathring{\upsilon} \varsigma$ , tooth.

Orasius Oken, 1816.

Ungulata, Artiodactyla, Giraffidæ.

Lehrbuch Naturgesch., 3ter Theil, 2te Abth., 744–745, 1816; Wagner, Sitzungsber. K. Bayerisch. Akad. Wiss., München, II, Heft 1, 78–79, 1861.

Type: Cervus camelopardalis Linnæus, from Ethiopia, Africa. (See Giraffa Brisson, 1862.)

Orasius: A name given to the giraffe in the 13th century by Vincentus Bellovacensis (who died about 1264), and by Albertus Magnus (1193–1280).

Orca Wagler, 1830.

Cete, Physeteridæ.

Nat. Syst. Amphibien, 34, 1830.

**Species:** Delphinus bidentatus Bonnaterre, from the North Sea; and D. desmarestii Risso, from Nice, France.

Orca: Lat., a kind of whale.

Orca GRAY, 1846.

Cete, Delphinidæ.

Zool. Voy. H. M. S. 'Erebus & Terror,' 33–34, pls. 8–9, 1846; Wiegmann's Archiv Naturgesch., 1847, Bd. II, 39; Cat. Seals & Whales Brit. Mus., 278–290, 1866.

Species, 4: Orca gladiator Gray (= Delphinus orca Linnæus), from the Atlantic Ocean; O. crassidens (= Phocæna crassidens Owen), from Lincolnshire, England; O. capensis Gray, from the Cape of Good Hope; and O. intermedia (= Delphinus intermedius Gray), locality unknown.

Name Preoccupied by Orca Wagler, 1830, a genus of Physeteridæ. (See Orcinus Fitzinger, 1860.)

Orcaella (subgenus of Orca) Gray, 1866.

Cete, Delphinidæ.

Cat. Seals & Whales Brit. Mus., 285–289, fig. 57, 1866; Syn. Whales & Dolphins, 7, 1868 (raised to generic rank).

Orcella Anderson, Proc. Zool. Soc. London, 1871, 142 footnote.

Type: Phocæna (Orca) brevirostris Owen, from Vizagapatam, Madras Presidency, east coast of India.

Orcaella: Dim. of Orca.

Orchiomys Ameghino, 1897.

Glires, Cephalomyidæ.

La Argentina al través de las Últimas Épocas Geológicas, 18 footnote, 1897 (nomen nudum); Bol. Inst. Geog. Argentino, XVIII, 495, Oct. 6, 1897.

**Type**: Orchiomys prostans Ameghino, from the 'Cretaceous' of Patagonia. Extinct.

Orchiomys:  $\mathring{o}\rho\chi\iota\varsigma$ ,  $\mathring{o}\rho\chi\iota\varsigma$ , testicle;  $\mu\tilde{v}\varsigma$ , mouse.

Orcinus Fitzinger, 1860.

Cete, Delphinidæ.

Wiss.-populäre Naturgesch. Säugethiere, VI, 204–217, 1860; Palmer, Proc. Biol. Soc. Wash., XIII, p. 24, Jan. 31, 1899 (name revived); W. L. Sclater, Mamm. S. Africa, II, 197–199, fig. 145, 1901.

 $\textbf{Type:} \ \ \textit{Orcinus orca} \ \ (= Delphinus \ orca \ \ \text{Linnæus}), \ \text{from the Atlantic Ocean}.$ 

Orcinus: Lat. orca, a kind of whale.

Orcopsis Van Beneden, 1876.

Cete, Delphinidæ.

Bull. Acad. Roy. Sci. de Belgique,  $2^{\rm e}$  sér., XLI, No. 2, pp. 489–492, 1876.

Type: Delphinus acutidens Meyer, from the Miocene of Germany.

Extinct. Based on 'le maxillaire inférieur avec les dents en place et quelques ossements isolées.'

Orcopsis: Orca; ővis, appearance.

Oreamnos (subg. of *Mazama*) Rafinesque, **1817**. Ungulata, Artiodactyla, Bovidæ, Am. Monthly Mag., II, 44, Nov., 1817; Merriam, Science, new ser., I, No. 1. p. 19, Jan. 4, 1895 (raised to generic rank).

Oreamnos—Continued.

Type: Mazama dorsata Rafinesque (= Ovis montana Ord), from the Cascade Range near the Columbia River in Oregon or Washington. (MERRIAM.)

Oreamnos:  $\mathring{o}\rho \circ \varsigma$ ,  $\mathring{o}\rho \varepsilon \circ \varsigma$ , mountain;  $\mathring{\alpha}\mu\nu \circ \varsigma$ , lamb.

Oreas (subgenus of Antilope) Desmarest, 1822.\* Ungulata, Artiodactyla, Bovide. Mammalogie, II, 471, 1822; Gray, Cat. Mamm. Brit. Mus., pt. III, Ungulata, 132, 134-136, 1852 (raised to generic rank).

Orias Lydekker, Royal Nat. Hist., II, 267-273, 1894; Geog. Hist. Mamm., 247 footnote, 1896.

Type: Antilope canna Desmarest (=A. oreas Pallas, 1777, Spicil. Zool., XII, p. 17 = Antilope oryx Pallas, 1766, Misc. Zool., p. 9), from 'the mountains some distance north of the Cape of Good Hope.'

Oreas: ὀρειάς, an Oread, a mountain nymph.

Oreinomys Troussart, 1881.

Glires, Muridæ, Otomyinæ.

Cat. Mamm. Viv. et Foss., Rodentia, in Bull. Soc. d'Études Sci. d'Angers, X, 2<sup>e</sup> fasc., 111, 1881.

New name for Oreomys Heuglin, 1877, which was erroneously thought to be preoccupied. Type: Oreomys typus Heuglin, from northeast Africa.

Oreinomys:  $\delta \rho \varepsilon i \nu \delta \xi$ , of the mountains;  $\mu \tilde{v} \xi$ , mouse—'mountain mouse.

Orenomys AYMARD, 1855.

Glires, Hystricidæ.

Ann. Soc. Agr., Sci., Art et Comm. du Puy, XIX, for 1854, 507, 1855; XX, for 1855-56, 35, 1859; Congrès Sci. France, for 1855, I, 271, 1856; Gervais, Zool. et Paléont. Franç., 2e éd., 18, 1859.

Oreomys Troubssart, Cat. Mamm. Viv. et Foss., Rodentia, fasc. 2, p. 106, 1881. Type: Orenomys claveris Aymard (nomen nudum), from the Miocene of Mt. Coupet, Auvergne, France.

Extinct.

Orenomys:  $\mathring{o}\rho \circ \varsigma$ ,  $\mathring{o}\rho \varepsilon \circ \varsigma$ , mountain;  $\mu \tilde{v} \varsigma$ , mouse.

Oreocyon Marsh, 1872.

Creodonta, Ambloctonidæ.

Am. Journ. Sci. & Arts, 3d ser., IV, 406, Nov., 1872.

Type: Oreocyon latidens Marsh, from the Bridger Eocene of Wyoming. Extinct.

Oreocyon:  $\delta \rho o \varsigma$ ,  $\delta \rho \varepsilon o \varsigma$ , mountain;  $\kappa \dot{\nu} \omega \nu$ , dog.

Oreodon Leidy, 1851. Ungulata, Artiodactyla, Agriochœridæ.

Proc. Acad. Nat. Sci. Phila., 1851, 237-239.

Species: Oreodon priscum Leidy, and O. gracile Leidy, from the Oligocene (White River) of 'Nebraska Territory.'

Name preoccupied by Orodus Agassiz, 1838, a genus of Pisces. (See Cotylops Leidy, 1851.)

Extinct.

Oreodon: ὄρος, ὅρεος, mountain; ἀδών = ἀδούς, tooth.

Oreomeryx Mercerat, 1891. Ungulata, Litopterna, Prototheriidæ. Revista Mus. La Plata, I, 450, 465-466, 1890-91.

Species: Oreomeryx proprius Mercerat, and O. superbus Mercerat, both from the Eocene of Monte Leon, Patagonia.

Extinct.

Oreomeryx: ὅρος, ὅρεος, mountain; μήρυξ, ruminant.

Oreomys Heuglin, 1877.

Glires, Muridæ, Otomvinæ, "Reise Nordost Africa, pt. 2, pp. 76-77, 1877" (fide Trouessart, Cat. Mamm. Viv. et Foss., Rodentia, fasc. 2, p. 111, 1881).

Type: Oreomys typus Heuglin, from 'Monts du Semien,' northeast Africa.

Name said to be preoccupied by Orenomys Aymard, 1855, a genus of Hystricidæ. and, therefore, replaced by Oreinomys Trouessart, 1881.

Oreomys:  $\tilde{o}\rho o \xi$ ,  $\tilde{o}\rho \varepsilon o \xi$ , mountain;  $\mu \tilde{v} \xi$ , mouse.

<sup>\*</sup> Agassiz (Nomencl. Zool., Mamm., 23, 1842), gives the original reference for Oreas as Dict. Hist. Nat., XXIV, 1804, but the name has not been found in this volume.

Oreomys (AYMARD) TROUESSART, 1881.

Glires, Hystricidæ.

TROUESSART, Cat. Mamm. Viv. et Foss., Rodentia, fasc. 2, p. 106, 1881.

Misprint for Orenomys Aymard, 1855, which led Trouessart to suppose that Aymard's name was preoccupied and in need of a new name.

Oreopithecus Gervais, 1872.

Primates, Cercopithecidæ.

Comptes Rendus, Paris, LXXIV, 1217–1223, Jan.–June, 1872; Cocchi, Boll. R. Comitato Geol. d' Italia, Firenze, III, Nos. 3–4, pp. 64–68, tav. I, figs. 1–2, Mar.–Apr., 1872.

Type: Oreopithecus bambolii Gervais, from the Miocene lignites of Monte Bamboli, near Livorno, Tuscany, Italy.

Extinct. Based on a jaw.

Oreopithecus:  $\mathring{o}\rho \circ \varsigma$ ,  $\mathring{o}\rho \varepsilon \circ \varsigma$ , mountain;  $\pi i\theta \eta \kappa \circ \varsigma$ , a long-tailed monkey.

Oreotragus A. Smith, 1834. Ungulata, Artiodactyla, Bovidæ. ['H. Smith,'\* Agassiz, Nomenclator Zool., Mamm., 23, 1842.]

"A. SMITH, S. African Quart. Journ., II, 212, 1834" (fide Sclater & Thomas, Book of Antelopes, II, pt. v, 3–11, pl. xxv, Feb., 1896).

Oritragus Gloger, Hand- u. Hilfsbuch Naturgesch., I, pp. xxxiii, 154, 1841; Thomas, Ann. & Mag. Nat. Hist., 6th ser., XV, 191, 193, Feb. 1, 1895.

Type: Oreotragus saltator (Boddaert, 1785) = Antilope oreotragus Zimmermann, 1783, from South Africa.

Oreotragus: ὄρος, mountain; τράγος, goat—in allusion to its habitat in mountainous and rocky districts.

Orias ('Desmarest') Lydekker, **1894.** Ungulata, Artiodactyla, Bovidæ. Lydekker, Royal Nat. Hist., II, 267–273, 1894; Geog. Hist. Mamm., 247, 1896. **Emendation** of *Oreas* Desmarest, 1822. "The name is usually spelt *Oreas*, but as it is derived from ὀρειάς, the proper orthography is *Orias*." (l. c., 1896.) *Orias:* ὀρειάς, an Oread, a mountain nymph.

Oritragus GLOGER, 1841.

Ungulata, Artiodactyla, Bovidæ.

Hand- u. Hilfsbuch Naturgesch., I, pp. xxxiii, 154, 1841; Thomas, Ann. & Mag. Nat. Hist., 6th ser., XV, 191, 193, Feb. 1, 1895; Sclater & Thomas, Book of Antelopes, II, pt. v, 3, Feb., 1896 (in synonymy).

Species: South African antelopes "with straight, pointed horns, which the Dutch call 'Klippspringer." Type, Oritragus oreotragus Thomas.

Oritragus:  $\delta \rho \epsilon \iota o \varsigma$ , of the mountains;  $\tau \rho \dot{\alpha} \gamma o \varsigma$ , goat.

Ormenalurus Jourdan, 1866.

Feræ, Felidæ.

"Bull. Acad. Sci., Belles-Lettres et Arts de Lyon, 1866" (fide Gervais, Bull. Soc. Géol. de France, 2° sér., XXVIII, 300, 1871); Journ. de Zool., I, 256 1872.

Type: Ormenalurus gracilis Jourdan, from France.

Extinct.

Ormenalurus:  $\mathring{o}\rho\mu\epsilon\nu o\varsigma$ , stem;  $\alpha \mathring{i}\lambda o\nu\rho o\varsigma$ , cat.

Ornithorhynchus Blumenbach, 1800. Monotremata, Ornithorhynchidæ. Göttingische Gelehrte Anzeigen, I, 609–610, Apr. 19, 1800; Voigt's Magazin Naturkunde, II, 205–214, 1800; Abbild. Naturhist. Gegenstände, 5tes Heft, Nr. 41, pl. with 2 pp. text, 1800.

Ornithorinchus Rafinesque, Analyse de la Nature, 57, 1815.

Ornithorhyncus Cuvier, Dict. Sci. Nat., LIX, 503, 1829.

Type: Ornithorhynchus paradoxus Blumenbach, from Botany Bay, New South Wales.

Ornithorhynchus: ὄρνις, bird; ῥύγχος, snout, bill—in allusion to the duck-like bill.

Orochilus (see Prochilus).

Feræ, Ursidæ.

<sup>\*</sup>H. Smith, in Griffith's Cuvier, Animal Kingdom, 1827, gives only 'Oreotragine group' (IV, p. 245), and *Antilope oreotragus* (V, p. 340).

Orohippus Marsh, 1872.

Ungulata, Perissodactyla, Equidæ.

Am. Journ. Sci. & Arts, 3d ser., IV, 207, Sept., 1872 (sep. issued Aug. 7).

Type: Orohippus pumilus Marsh, from the Eocene of Grizzly Buttes, near Fort Bridger, Wyoming.

Extinct. Based on 'two separate series of upper molar teeth, four of each.' Orohippus:  $\H{o}\rho o \xi$ , mountain;  $\H{n}\pi o \xi$ , horse.

Oromeryx Marsh, 1894. Ungulata, Artiodactyla, Agriochæridæ.

[Proc. Am. Ass. Adv. Sci., XXVI, 242 (sep.), Aug., 1877 nomen nudum.]

Am. Journ. Sci., 3d ser: [XIV, No. 83, pp. 364, 365, Nov. 1877 nomen nudum]; XLVIII, No. 285, pp. 269-270, fig. 23, Sept., 1894.

Type: Oromeryx plicatus Marsh (1894), from the Eocene of the Uinta Basin, northeastern Utah.

Extinct.

Name preoccupied by *Oreomeryx* Mercerat, 1891, a genus of Litopterna.

Oromeryx: ὅρος, ὅρεος, mountain; μήρυξ, ruminant.

Oromys Leidy, 1853.

Glires, Caviidæ.

Proc. Acad. Nat. Sci. Phila., 1852-53, 241.

**Type:** Oromys asopi Leidy, from the Pleistocene of Ashley River, South Carolina. Extinct. Based on 'a fragment of an incisor.'

Oromys:  $\mathring{o}\rho o \varsigma$ , mountain;  $\mu \tilde{v} \varsigma$ , mouse.

Orophodon Ameghino, 1895.

Edentata, Orophodontidæ.

Bol. Inst. Geog. Argentino, XV, cuad. 11-12, p. 658, 1895 (sep. p. 58).

Type: Orophodon hapaloïdes Ameghino, from the Pyrotherium beds in the interior of Patagonia.

Extinct. Based on isolated teeth.

Orophodon:  $\delta \rho \circ \phi \dot{\eta}$ , roof;  $\delta \delta \dot{\omega} \nu = \delta \delta \circ \dot{\nu} \xi$ , tooth.

Orotherium AYMARD, 1850.

Ungulata, Artiodactyla, Cervidæ?

Ann. Soc. Agr., Sci., Arts et Comm. du Puy, XIV, 81, 82 footnote, 1850; Gervais, Zool. et. Paléont. Françaises, 2º éd., 143 footnote, 1859.

Type: Orotherium ligeris [liguris?] Aymard, from the Miocene of Ronzon, near Puy en Velay, France.

Extinct. Based on fragments of horns and portions of a lower jaw containing six first molars.

Orotherium: ὄρος, mountain; θηρίον, wild beast.

Orotherium Marsh, 1872.

Ungulata, Perissodactyla, Equidæ.

Am. Journ. Sci. & Arts, 3d ser., IV, 217, Sept., 1872 (sep. issued Aug. 13).

Type: Orotherium uintanum Marsh, from the Eocene of Henry Fork of Green

**Type:** Orotherium uintanum Marsh, from the Eocene of Henry Fork of Green River, Wyoming.

Extinct. Based on 'a nearly entire lower jaw, with the last six teeth in perfect preservation.'

Name preoccupied by Orotherium Aymard, 1850, a genus of Cervidæ (?).

Orthaspitherium Lemoine, 1885. Ungulata, Condylarthra, Pleuraspidotheriidæ Bull. Soc. Géol. de France, 3° sér., XIII, No. 3, p. 205, pl. XII, fig. 47, Apr., 1885. Orthaspidotherium Lemoine, ibid., XIX, No. 5, pp. 284–285, pl. XI, figs. 95–108, May, 1891.

Type: Orthaspidotherium edwardsii Lemoine, from the Lower Eocene near Reims, France.

Extinct. Based on teeth.

Orthaspidotherium: ὀρθός, straight; ἀσπίς, ἀσπίδος, shield; θηρίον, wild beast—in allusion to "l'allongement et la direction perpendiculaire de ses denticules."

Orthocynodon Scott & Osborn, 1882. Ungulata, Perissodactyla, Amynodontide. Am. Journ. Sci. & Arts, 3d ser., XXIV, No. 141, pp. 223–225, Sept., 1882.

**Type:** Orthocynodon antiquus Scott & Osborn, from the Eocene (Bridger) of Bitter Creek, Wyoming.

Extinct. Based on 'the skull and lower jaw of one individual, and a portion of the skull containing the molar series of another.'

Orthocynodon—Continued.

Orthocynodon: ὀρθός, straight; κύων, dog; ὀδών=ὀδούς, tooth—in allusion to the canine, in contrast with that of Amynodon.

Orthodolops Ameghino, 1903.

Allotheria, Polydolopidæ.

Anales Mus. Nac. Buenos Aires, IX (ser. 3a, II), 130-131, 148, 177, figs. 54, 106, July 18, 1903.

Type: Orthodolops sciurinus Ameghino, from the Notostylops beds of Patagonia. Extinct. Based on the last two right, lower molars.

Orthodolops:  $\delta \rho \theta \delta \varsigma$ , straight; + (Poly-)dolops.

Orthodon Rafinesque, 1815.

Cete, Physeteridæ.

Analyse de la Nature, 60, 1815 (nomen nudum); Gray, Cat. Seals & Whales Brit. Mus., 210, 1866 (synonym of Physeter).

Type: Physeter sp. ('Orthodon R. sp. do' [= espèce du genre précédent, Physeter]). Orthodon:  $\dot{\delta}\rho\theta\dot{\delta}\varsigma$ , straight;  $\dot{\delta}\delta\dot{\omega}\nu = \dot{\delta}\delta\sigma\dot{\nu}\varsigma$ , tooth.

Orthogeniops Ameghino, 1902.

Tillodontia, Nostostylopidæ.

Bol. Acad. Nac. Cien. Córdoba, XVII, 33, May, 1902 (sep. p. 31).

New name for Orthogenium Roth, 1901, which is preoccupied by Orthogenium Chaudoir, 1835, a genus of Coleoptera.

Extinct.

Orthogeniops: Orthogenium;  $\mathring{o}\psi$ , aspect.

Orthogenium ROTH, 1901.

Tillodontia, Notostylopidæ.

Revista Mus. La Plata, X, 255, Oct., 1901 (sep. p. 7).

Type: Orthogenium ameghinoi Roth, from the lower Tertiary of Patagonia.

Name preoccupied by Orthogenium Chaudoir, 1835, a genus of Coleoptera. Replaced by Orthogeniops Ameghino, 1902.

Extinct.

Orthogenium: ὀρθός, straight; γένειον, chin, jaw.

Orthogeomys Merriam, 1895.

Glires, Geomyidæ.

N. Am. Fauna, No. 8, pp. 23, 26, 172-179, pl. 19 figs. 1-2, text figs. 60-64, maps 3, 5, Jan. 31, 1895.

Type: Geomys scalops Thomas, from Tehuantepec, Mexico.

Orthogeomys:  $\delta\rho\theta\delta\varsigma$ , straight; + Geomys—in allusion to the unusual shape of the skull, which is much elongated, with broad, flat frontals.

Ortholophodon Roth, 1901.

Ungulata, Ancylopoda

Revista Mus. La Plata, X, 253, Oct., 1901 (sep. p. 5). Type: Ortholophodon prolongus Roth, from the upper 'Cretaceous' of Lago Musters, Territory of Chubut, Patagonia.

Extinct.

Ortholophodon: ὀρθός, straight; λόφος, crest; ὀδών=ὀδούς, tooth—probably in allusion to the median crest of the premolars.

Orthomyctera Ameghino, 1889.

Glires, Caviidæ.

Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 218-221, pls. xi figs. 4-7, xii fig. 1, 1889.

Ortomyctera Lydekker, Zool. Record for 1891, XXVIII, Mamm., p. 34, 1892.

Species, 4: Cavia rigens Ameghino, Orthomyctera vaga Ameghino, Dolichotis lacunosa Ameghino, from the Araucanian formation (Miocene), of Monte Hermoso near Bahia Blanca; and Orthomyctera lata Ameghino, from the Pampean formation (Pliocene), in the vicinity of Córdoba, Argentina.

Extinct.

Orthomyctera:  $\delta \rho \theta \delta s$ , straight;  $\mu \nu \kappa \tau \dot{\eta} \rho$ , nose—"la apertura nasal posterior colocada más atrás y mucho más angosta que en Dolichotis." (AMEGHINO.)

Orthomys Ameghino, 1881. Glires, Octodontidæ.

"La Antigüedad del Hombre en el Plata, II, 306, 1881;" Act. Acad. Nac. Cien., Córdoba, VI, 150-151, 902, pls. vii fig. 6, xxv figs. 10, 13, Lxxii fig. 19, 1889.

Type: Orthomys dentatus Ameghino, from the Rio de La Plata; subsequently found in the barrancas near Paraná, Argentina.

Orthomys—Continued.

Extinct. Based on incisors.

Orthomys:  $\delta \rho \theta \delta \xi$ , straight;  $\mu \tilde{v} \xi$ , mouse.

Orthotherium (see Ortotherium).

Edentata, Megalonychidæ.

Orthriomys (subgenus of Microtus) Merriam. 1898. Glires, Muridæ, Microtinæ. Proc. Biol. Soc. Wash., XII, 106-107, Apr. 30, 1898.

Type: Microtus umbrosus Merriam, from Mt. Zempoaltepec, Oaxaca, Mexico.

Orthriomys:  $\delta\rho\theta\rho\iota o_{\xi}$ , early;  $\mu\tilde{v}_{\xi}$ , mouse. The genus "suggests an ancient type intermediate between Phenacomys and the microtine subgenera Pedomys and Arricola." (Merriam.)

Orthutaetus Ameghino, 1902.

Edentata, Dasvpodidæ.

Bol. Acad. Nac. Cien. Córdoba, XVII, 63, May, 1902 (sep. p. 61).

Species: Orthutaetus crenulatus Ameghino, and O. clavatus Ameghino, from the Notostylops beds of Patagonia.

Extinct.

Orthutaetus: ὀρθός, straight; + Utaetus.

Ortomyctera (see Orthomyctera).

Glires, Caviidæ.

Ortotherium Ameghino, 1885. Edentata, Megalonychidæ,

Bol. Acad. Nac. Cien. Córdoba, VIII, entr. 1, pp. 111-113, 1885; Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 684-685, pls. LXX fig. 2, LXXI figs. 12-13, 1889.

Orthotherium Roger, Bericht Naturwiss. Ver. Schwaben u. Neuburg (a. V.), XXIX, 17, 1887; Zittel, Handb. Palaeont., IV, 134, 1892; Trouessart, Cat. Mamm., new ed., fasc. V, 1100, 1898.

Type: Ortotherium laticurvatum Ameghino, from the barrancas del Paraná, Argentina.

Extinct. Based on the left mandible.

Ortotherium: ὀρθός, straight; θηρίον, wild beast—in allusion to the rectangular alveoli of the lower molars.

Orycterocetus Leidy, 1853.

Cete, Physeteridæ.

Proc. Acad. Nat. Sci. Phila., for 1852-53, 378, 1853; ibid., 1856, 255; Journ. Acad. Nat. Sci. Phila., 2d ser., VII, 436, 1869.

Type: Orycterocetus quadratidens Leidy, from the Miocene of Virginia.

Extinct. Based on 'fragments of both sides of a lower jaw, two teeth, and a portion of a rib.'

Orycterocetus: ὀρυκτήρ, digger; κῆτος, whale.

Orycteromys\* PICTET, 1842.

Glires, Muridæ, Cricetinæ?

"Verhandl. Schweiz. Naturf. Gesellsch. zu Altdorf, 1842, 192" (fide Wagner, Wiegmann's Archiv Naturgesch., 1844, Bd. 2, p. 172).

Type (species not mentioned by Wagner), from Bahia, Brazil. "Die Gattung Orycteromys, die von den Ratten nur durch einige Details im Zahnbau und starke Nägel an den Vorderfüssen abweicht."

Orycteromys: ὀρυκτήρ, digger; μῦς, mouse.

Orycteropus Geoffroy, 1795.

Effodientia, Orycteropodidæ.

"Décade Philosophique, 1795" (fide Agassiz, Nomencl. Zool., Mamm., 23, 1842); Bull. Sci. Soc. Philomatique, Paris, I, for 1791-96, 102-103,† Apr.-June, 1796;

\*This name is erroneously referred by Agassiz (Nomenclator Zool., Mamm., 23, 1842), to De Blainville, Bull. Soc. Philomatique, 1826. The name proposed by De Blainville in this volume, p. 64, is however Ctenomys and not Orycteromys.

<sup>†&</sup>quot;Établi en 1791, par Ét. Geoffroy Saint-Hilaire (Mag. Encycl., t. VI; et Bull. de la Soc. Phil. de Paris, t. I)." (D'Orbigny's Dict. Hist. Nat., IX, 228, 1849.) The date, however, does not agree with that for the mammal part of the Encycl. Méth. as given by Sherborn in P. Z. S. 1893, 582-584, and it is doubtful if there is any earlier description than those cited above.

Orycteropus—Continued.

G. Cuvier, Tableau Élém. Hist. Nat. Anim., 144, 1798; Lacépède, "Tabl. Mamm., 11, 1799;" W. L. Sclater, Mamm. S. Africa, II, 219-223, figs. 149-150, 1901.

Oryctopus Rafinesque, Analyse de la Nature, 57, 1815.

Type: Myrmecophaga capensis Gmelin (= M. afra Pallas), from Cape of Good Hope. Orycteropus:  $\dot{o}\rho\nu\kappa\tau\dot{\eta}\rho$ , digger;  $\pi o\dot{\nu}s$ , foot—in allusion to the forefeet, which are used in excavating the burrows.

Orycterotherium Bronn, 1838.

Edentata, Glyptodontidæ.

Lethæa Geognostica, II, 1256-1258, 1287-1288, 1838 (provisional name).

Type (species not stated = Glyptodon clavipes Owen), from the clay marls on the right bank of the Rio Arapey Grande, 10 leagues above its junction with the Rio Uruguay, Uruguay.

Extinct. Based on the 'linken vorderen und hinteren Extremitäten eines noch nicht ausgewachsenen Individuums.'

Orycterotherium: ὀρυκτήρ, digger; θηρίον, wild beast.

Orycterotherium HARLAN, 1841.

Edentata, Megatheriidæ.

Proc. Am. Philos. Soc., II, No. 20, pp. 109-111, Nov.-Dec., 1841.

Type: Orycterotherium missouriense Harlan, from the Pleistocene of Benton County, Missouri.

Name preoccupied by *Orycterotherium* Bronn, 1838, a genus of Glyptodontidæ. Extinct. Based on numerous bones and teeth.

Orycterus F. Cuvier, 1829.

Glires, Bathyergidæ.

['Geoffroy', Rafinesque, Analyse de la Nature, 58, 1815—nomen nudum.]

['Oryctère' F. Cuvier, Dents Mammifères, 173-174, 255, pl. 64, 1825.]

Dict. Sci. Nat., LIX, 481–482, 1829; Waterhouse, Ann. & Mag. Nat. Hist. VIII, 82–83, Oct., 1841.

Oryctere Kaup, Das Thierreich, I, 81, 1835 (a generic and not a common name).

Type: Mus maritimus Gmelin, from the Cape of Good Hope, South Africa.

Name antedated by Bathyergus Illiger, 1811.

Orycterus: ὀρυκτήρ, digger.

Oryctogale (subgenus of Conepatus) Merriam, 1902.

Feræ, Mustelidæ.

Proc. Biol. Soc. Wash., XV, 161–162, Aug. 6, 1902.

Type: Conepatus leuconotus (=Mephitis leuconota Lichtenstein), from Vera Cruz, Mexico.

Oryctogale: ὀρύκτης, digger;  $\gamma \alpha \lambda \tilde{\eta}$ , weasel—in allusion to its fossorial habits.

Oryctolagus (subgenus of Lepus) Lilljeborg, 1873.

Glires, Leporidæ.

Sveriges och Norges Ryggradsdjur, I, 417, 441–442, 1873.\*

Type: Lepus cuniculus Linnæus, from Europe.

Oryctolagus: ὀρύκτης, digger; λαγώς, hare—from its burrowing habits.

Oryctomys† ('Blainville') Eydoux & Gervais, 1836. Glires, Geomyidæ?

Mag. de Zoologie, VI, Mamm., 20-21, 23-24, pl. 21, 1836.

The genus is credited to Blainville and includes 5 groups or subgenera now placed in three distinct families: Diplostoma Rafinesque and Saccophorus Kuhl (Geomyidæ); Saccomys Cuvier (Heteromyidæ); Poephagomys Cuvier and Ctenomys Blainville (Octodontidæ).

<sup>\*</sup>The preface of this book is dated January 1, 1874. The work appeared in parts and the pages here quoted probably came out in 1873. Allen and Trouessart both quote the date 1873 for this work. Dr. Leonhard Stejneger is also of the opinion that the first volume appeared in 1873.

<sup>†</sup> Possibly a misprint for Orycteromys 'Blainville, 1826.'

Oryctomys—Continued.

Under Saccophorus 3 species are given: Mus bursarius Shaw, from the upper Mississippi Valley; Ascomys mexicanus Lichtenstein, from eastern Mexico; and Oryctomys (Saccophorus) bottæ Blainville MSS., from California.

Oryctomys: ὀρύκτης, digger; μῦς, mouse—from its burrowing habits.

Oryctopus (see Orycteropus). Orygotherium MEYER, 1838.

Effodientia, Orycteropodidæ. Ungulata, Artiodactyla, Cervidæ.

Neues Jahrbuch Mineralogie, 1838, 413.

Type: Orygotherium escheri Meyer, from the Miocene of the 'Braun-Kohle von Käpfnach,' near the Züricher See, Switzerland.

Extinct.

Orygotherium:  $\mathring{o}\rho v\xi$ ,  $\mathring{o}\rho vyo \xi$  antelope;  $\theta \eta \rho i o \nu$ , wild beast.

Orvx Blainville, 1816.

Ungulata, Artiodactyla, Bovidæ. Bull. Soc. Philomatique, Paris, May, 1816, 75; H. SMITH, Griffith's Cuvier, Anim.

Kingdom, V, 325, 1827; Ogilby, Proc. Zool. Soc. London, for 1836, No. XLVIII, 139, June 27, 1837; Sclater & Thomas, Book of Antelopes, IV, pt. XIV, 41–76, pls. LXXXI-LXXXV, text figs. 92-94, May, 1899 (type fixed).

Onyx Gray, London Med. Repos., XV, 307, Apr. 1, 1821.

Species, 5: Antilope oryx (= Capra gazella Linnæus, type), A. leucoryx, A. gazella (= A. dammah Cretzschmar\*) A. leucophæa, and A. equina from Africa.

Oryx: ὄρυξ, antelope, from ὄρυξ, pickax—so called from its long, pointed horns.

Oryx OKEN, 1816.

Cete, Delphinidæ.

Lehrbuch Naturgesch., 3ter Theil, 2te Abth., 672-673, 1816; Allen, Bull. Am. Mus. Nat. Hist., N. Y., XVI, 375, Oct. 11, 1902.

Apparently a new name for the Narwhal (Monodon Linnæus, 1758, and Ceratodon Brisson, 1762). Type: Monodon monoceros Linnæus, from the Arctic Ocean.

Oryx was also used by Blainville in the same year (May, 1816) for a genus of African antelopes. "As Blainville's name has long been in current use and was published very early in the year 1816, there is no reason to question its tenability. It probably has a slight priority over Oryx Oken." (Allen, l. c., 375.) Oryx:  $\mathring{o}\rho v\xi$ , pickax—the name applied by Strabo and others to the narwhal.

**Oryzomys** (subgenus of *Hesperomys*) Baird, **1857**. Glires, Muridæ, Cricetinæ. Mamm. N. Am., pp. xlii, 458, 482-484, 1857; Coues, Century Dict., IV, 4164, 1890 (raised to generic rank); MERRIAM, N. Am. Fauna, No. 3, p. 25, Sept. 11, 1890; STONE, Proc. Acad. Nat. Sci. Phila., for 1898; 480, Jan. 12, 1899 (history of species).

Type: Mus palustris Harlan, said to have been collected at Fast Land, near Salem, Salem County, New Jersey.

Oryzomys: ὄρυζα, rice; μῦς, mouse—'rice mouse,' in allusion to the damage which the animal does in the rice fields.

Oryzorictes Grandidier, 1870.

Insectivora, Tenrecidæ.

Revue et Mag. de Zool., 2e sér., XXII, 50, Jan., 1870.

Oryzoryctes Trouessart, ibid., 3e sér., VII, 275, 1879; Cat. Mamm. Viv. et Foss., Insectivora, 57, 1881.

Type: Oryzorictes hova Grandidier, from Ankaye or Antsianak, Madagascar.

Oryzorictes: ὄρυζα, rice; ὀρύκτης, digger. The animals are said to burrow in the rice fields, where they do much harm.

Osmetectis Gray, 1842.

Feræ, Viverridæ.

Ann. & Mag. Nat. Hist., X, 260, Dec., 1842; Proc. Zool. Soc. London, 1864, 569; Tномая, ibid., 1882, 63.

Osmetictis Agassiz, Nomenclator Zool., Mamm., Addenda, 7, 1846.

<sup>\*</sup>See Thomas, Proc. Zool. Soc. London, 1903, 300.

Osmetectis—Continued.

Type: Viverra fusca \* Gray, from India.

Osmetectis: ὀσμητός, that can be smelled; ἴκτις, weasel—from the fetid fluid which the animal expels from its anal glands.

Osmotherium Cope, 1896.

Feræ, Mustelidæ.

[Zool. Anzeiger, XIX, No. 508, p. 336, July 20, 1896—nomen nudum.]

Proc. Acad. Nat. Sci. Phila., 1896, pt. 11, 385–386, Apr.-Aug., 1896; Journ. Acad. Nat. Sci. Phila., 2d ser., XI, pt. 2, 230–231, pl. xviii, fig. 6, 1899.

**Type:** Osmotherium spelæum Cope, from the Pleistocene of the Port Kennedy bone cave, Montgomery County, Pennsylvania.

Extinct. "Represented by a left mandibular ramus which contains alveoli or roots of the C. and Pm. 4-2, with Pm. 1, and Ms. 1-2 perfectly preserved."

Osmotherium:  $\delta \sigma \mu \dot{\eta}$ , smell;  $\theta \eta \rho i \sigma \nu$ , wild beast—in allusion to the Musteline affinities of the genus.

Osphranter Gould, 1842.

Marsupialia, Macropodidæ.

Proc. Zool. Soc. London, for 1841, No. cv, 80–81, Mar., 1842; Thomas, Cat. Marsup. & Monotrem. Brit. Mus., 10, 1888 (in synonomy, type fixed).

Osphrantes Giebel, Die Säugethiere, 677 footnote, 1859.

**Species:** Osphranter antilopinus Gould (type), from Port Essington, North Australia; and O. (?) isabellinus Gould, from Barrow Island, northwestern coast of Australia.

Osphranter: ὀσφαντήριος, able to smell, sharp-smelling—in allusion to the 'great expansion of the muzzle' and dilatation of the nasal bones.

Osteopera Harlan, 1825.

Glires, Dasyproctidæ.

Fauna Americana, 126-131, 1825.

Type: Osteopera platycephala Harlan (=Cologenys paca—see Baird, Mamm. N. Am., 566, 1857), based on a skull found on the shore of the Delaware River. Osteopera:  $\delta \sigma \tau \dot{\epsilon} \sigma \nu$ , bone;  $\pi \dot{\eta} \rho \alpha$ , pouch—in allusion to the hollowed jugals.

Otaclinus (see Otolicnus).

Primates, Lemuridæ. Feræ, Felidæ.

Otailurus (subgenus of Felis) Severtzow, 1858.

10100, 1011

Revue et Mag. de Zool., Paris, 2<sup>e</sup> sér., X, 388, 390, Sept., 1858.

Type: Felis (Otailurus) megalotis Müller, from Timor.

Otailurus:  $\dagger$  o $\tilde{v}_5$ ,  $\dot{\omega} \tau \dot{o}_5$ , ear;  $\alpha i \lambda o v \rho o_5$ , cat.

Otaria Péron, 1816.

Feræ, Otariidæ.

Voy. Terres Australes, II, 37 footnote, 40, 1816; Gray, Proc. Zool. Soc. London, 1859, 360–361; Allen, Mon. N. Am. Pinnipeds, 208, 1880; Beddard, Trans. Zool. Soc. London, XII, 379, Apr., 1890.

Oterites —, London Encyclopædia, XXII, 742, 1845 (art. Zoology).

Type: Otaria leonina Péron (=Phoca jubata Forster), from the southern coasts of South America.

Otaria:  $\dot{\omega} \tau \dot{\alpha} \rho \iota o \nu$ , a little ear (dim. of  $o \dot{v} \dot{\varsigma}$ ,  $\dot{\omega} \tau \dot{o} \dot{\varsigma}$ , ear).

Otelaphus Fitzinger, 1874.

Ungulata, Artiodactyla, Cervidæ.

Sitzungsber. Math.-Nat. Cl. K. Akad. Wiss., Wien, LXVIII, Abth. 1, for 1873, 347–348, 356–357, 1874.

New name for *Macrotis* Wagner, 1855, which is preoccupied by *Macrotis* Dejean, 1833, a genus of Coleoptera; by *Macrotis* Reid, 1836, a genus of Marsupialia; and by *Macrotus* Gray, 1843, a genus of Chiroptera.

Otelaphus:  $ο\dot{v}$ ς,  $\dot{\omega}$ τός, ear;  $\ddot{\epsilon}\lambda\alpha\phi$ ος, deer—in allusion to the large ears.

\*Gray in 1864 mentions Viverra fusca under Urva cancrivora (=Gulo urva). Thomas gives the latter as the type, but apparently does not consider it the same species.

† The prefix Ot-, from  $o\tilde{\psi}_{5} \dot{\omega} r \acute{o}_{5}$ , ear, is used (except in a few cases like Otocolobus) to denote possession of large ears. The size of the ear, however, is merely relative. It may be apparently small as in Otaria, although actually large in comparison with that of the 'earless' seals.

Oterites (see Otaria).

Feræ, Otariidæ.

Othnielmarshia Ameghino 1901.

Primates (Henricosbornidæ).

Bol. Acad. Nac. Cien. Córdoba, XVI, 358, July, 1901 (sep. p. 12).

Type: Othnielmarshia lacunifera Ameghino, from the 'Cretaceous' of Patagonia. Extinct.

Othnielmarshia: In honor of Othniel Charles Marsh, 1831–1899; author of 'Monograph of the Dinocerata,' 1886, and many papers on extinct vertebrates of the western United States.

Otiphoca\* (subgenus of *Phoca*) Blainville, **1840**. Feræ. Pinnipedia, Otariidæ. Ostéog. Mamm. Viv. et Foss., II (*G. Phoca*), pp. [49] 50; expl. pls. III, vI, vII, vIII, IX, 1840.

Type:  $Phoca\ jubata$ , from the coasts of South America.  $Otiphoca:\ overline{\psi}_{5},\ \dot{\omega}\tau \acute{os}$ , ear; +Phoca.

Otisorex DE KAY, 1842.

Insectivora, Soricidæ.

Zool. New York, I, Mamm., 22-23, pl. v fig. 1, 1842.

**Species:** Otisorex platyrhinus De Kay, from Tappan, Rockland County, New York; and O. longirostris (=Sorex longirostris Bachman), from the Santee River, South Carolina.

Otisorex: οὖς, ἀτός, ear; +Sorex.

Otocebus (subgenus of *Cebus*) Reichenbach, **1862.** Primates, Cebidæ. Vollständ. Naturgesch. Affen, 55–56, pls. vii–viii, figs. —, 1862.

Species, 10: Cebus frontatus Kuhl, C. vellerosus I. Geoffroy, C. hypomelas Pucheran, C. cristatus Lesson, C. elegans I. Geoffroy, C. cirrifer É. Geoffroy, C. niger É. Geoffroy, C. lunatus Kuhl, C. fatuellus Erxleben, and C. azaræ Rengger, all from South America.

Otocebus:  $o\tilde{v}_{5}$ ,  $\dot{\omega}\tau\dot{o}_{5}$ , ear; + Cebus.

Otocolobus (subgenus) Brandt, 1844.

Glires, Sciuridæ.

Bull. Cl. Phys.-Math. Acad. Imp. Sci. St. Pétersbourg, II, 382, 1844.

Apparently merely a synonym of *Colobotis* (type *Spermophilus fulvus* Keyserling & Blasius), described previously in the same paper.

Otocolobus: οὖς, ἀτός, ear; κολοβός, mutilated—in allusion to the short ears.

Otocolobus (subgenus of Felis) Severtzow, 1858.

Feræ, Felidæ.

Revue et Mag. de Zool., Paris, 2º sér., X, 386, 390, Sept., 1858. Octalobus Elliot, Mon. Felidæ (under Felis manul), plate, 1883 (misprint).

Type: Felis (Otocolobus) manul Pallas, from Tibet.

Name preoccupied by Otocolobus Brandt, 1844, a subgenus of Glires.

Otocolobus: οὖς, ἀτός, ear; κολοβός, mutilated—in allusion to the short ears.

Otocyon ('Lichtenstein') Müller, 1836.

Feræ, Canidæ.

MÜLLER, Archiv Anat. & Phys. for 1835, p. l, 1836; WEIGMANN, Archiv Naturgesch., 1838, I, 290-293.

Octocyon Ameghino, Act. Acad. Nac. Cien., Córdoba, VI, 311, 1889; Lydekker, Royal Nat. Hist., I, p. xii, 1893-94.

Type: Otocyon caffer Lichtenstein (=Canis megalotis Desmarest), from the Cape of Good Hope.

Otocyon: οὖς, ἀτός, ear; κύων, dog—'eared dog,' in allusion to the large ears.

Otoes G. Fischer, 1817.

Feræ, Pinnipedia, Otariidæ.

Mém. Soc. Imp. Nat. Moscou, V, 373, 445, 1817; Palmer, Proc. Biol. Soc. Wash., XIV, 133–134, Aug. 9, 1901 (type given as *P. ursina*); Allen, Bull. Am. Mus. Nat. Hist., N. Y., XVI, 115–118, Mar. 15, 1902.

Otoës Agassiz, Nomenclator Zool., Mamm., 23, 1842.

<sup>\*</sup>The name is misprinted Otiphaca in the only place in which it occurs in Latin form (expl. pl. vii). On the previous page (49) it is given in the French form 'Otiphoque.'

#### Otoes—Continued.

Species: Phoca jubata Gmelin (not Schreber, type) and P. ursina Gmelin.

As shown by Allen, *Otoes* was in reality based on *P. jubata* Gmelin (a composite species "equivalent to the genera *Otaria* and *Eumetopias* as now currently restricted"), and is a synonym of *Otaria* Péron, 1816.

Otoës: ἀτώεις, eared—i. e., an eared seal.

## Otogale Gray, 1863.

Primates, Lemuridæ.

Proc. Zool. Soc. London, 1863, 139–140, 2 figs. in text; Cat. Monkeys, Lemurs & Fruit-eating Bats Brit. Mus., 79–81, 4 figs. in text, 1870; W. L. Sclater, Mamm. S. Africa, I, 18, 1900 (type fixed).

Species, 3: Otolicnus garnettii Ogilby (type), from Port Natal; Galago crassicaudatus Geoffroy, from southeast Africa; and Otogale pallida Gray, from Fernando Po, West Africa.

Otogale:  $o\vec{v}_{5}$ ,  $\vec{\omega}\tau \acute{o}_{5}$ , ear;  $\gamma \alpha \lambda \tilde{\eta}$ , weasel—from the large, membranaceous ears.

Otognosis Coues, 1875.

Glires, Heteromvidæ.

Proc. Acad. Nat. Sci. Phila., 1875, 305 (provisional name).

Type: Otognosis longimembris Coues, from Fort Tejon, Kern County, California. Otognosis: οὖς, ἀτός, ear; γνῶσις, knowing, recognition—"in allusion to the facility with which the species may be distinguished from those of Perognathus by the structure of the ear." (COUES.)

## Otolemur Coquerel, 1859.

Primates, Lemuridæ.

Revue et Mag. de Zool., 2e sér., XI, 458-460, pls. 17, 18 fig. 1, Nov., 1859.

Type: Otolemur agisymbanus Coquerel, from the island of Agisymbana, on the coast of Zanzibar, southeast Africa.

Otolemur:  $o\dot{v}_5$ ,  $\dot{\omega}\tau\dot{o}_5$ , ear; +Lemur.

## Otolicnus Illiger, 1811.

Primates, Lemuridæ.

Prodromus Syst. Mamm. et Avium, 74, 1811.

Otolincus McMurtrie, Cuvier's Anim. Kingdom, I, 74, 1831.

Otoleneus McMurtrie, ibid, abridged ed., 50, 1834.

Otolichnus Boitard, Jardin des Plantes, 91, 1842.

Otaclinus —, London Encyclopædia, XXII, 736, 1845 (art. Zoology).

Stolicnus ('Fleming') Gray, Cat. Monkeys, Lemurs, and Fruit-Eating Bats Brit. Mus., 91, 1870 (misprint).

Type: Lemur galago Schreber, from West Africa.

Name antedated by Galago E. Geoffroy, 1796.

Otolicnus: ἀτόλικνος, with large ears (from οὖς, ἀτός, ear; λίκνον, winnowing fan).

#### Otolicnus G. FISCHER, 1814.

Feræ, Canidæ.

Zoognosia [3d ed., I, 14, 1813-nomen nudum]; III, 212-214, 1814.

Type: Canis cerdo Gmelin, from the Sahara, North Africa.

Name preoccupied by *Otolicnus* Illiger, 1811, a genus of Primates. (See *Fennecus* Desmarest, 1804; and *Megalotis* Illiger, 1811.)

## Otomys F. Cuvier, 1823.

Glires, Muridæ, Otomyinæ.

Dents Mammifères, 168–169, 255, pl. Lx, 1823; Hist. Nat. Mamm., VII, livr. 60, pl. with 2 pp. text, Sept., 1829 (O. unisulcatus); livr. 61, pl. with 2 pp. text, Oct., 1829 (O. bisulcatus); Smuts, Enum. Mamm. Cap., 45–46, 1832; W. L. Sclater, Ann. S. Afr. Mus., I, pt. 2, pp. 195–198, Mar., 1899 (type fixed).

Species (subsequently named): Otomys unisulcatus F. Cuvier, Sept., 1829, and O. bisulcatus F. Cuvier, Oct., 1829 (=Mus irroratus, Lichtenstein, 1827, type), from the Cape of Good Hope.

Otomys:  $o\tilde{v}_{5}$ ,  $\omega \tau \acute{o}_{5}$ , ear;  $\mu \tilde{v}_{5}$ , mouse.

# Otomys A. Smith, 1834.

Glires, Muridæ, Dendromyinæ.

S. Afr. Quart. Journ., II, No. 2, pp. 147-148, Jan.-Mar., 1834; Ill. Zool. S. Africa, Mamm., pt. xiv, tab. 33, Sept., 1841; W. L. Sclater, Ann. S. Afr. Mus., I, pt. 2, p. 201, Mar., 1899 (in synonymy, type fixed).

Otomys-Continued.

Species: Otomys typicus A. Smith (type), from the district of Graaff-Reinet; and Otomys albicaudatus A. Smith, from the district of Albany, Cape Colony.

Name preoccupied by Otomys Cuvier, 1823. Replaced by Malacothris Wagner, 1843.

Otonycteris Peters, 1859.

Chiroptera, Vespertilionidæ.

Monatsber. K. Preuss. Akad. Wiss., Berlin, 1859, 223; Dobson, Cat. Chiroptera Brit. Mus., 181–182, 1878; Blanford, Fauna Brit. India, Mamm., 299–300, 1888–91. Type: Otonycteris hemprichii Peters, from northeast Africa (locality fide Dobson).

**Type:** Otonycteris hemprichii Peters, from northeast Africa (locality fide Dobson Otonycteris: οὖς, ἀτός, ear; νυκτερίς, bat.

Otopithecus (subg. of *Cercopithecus*) Trouessart, **1897.** Primates, Cercopithecidæ. Cat. Mamm., new ed., I, 22, 1897.

Species, 4: Cercopithecus grayi Fraser, from West Africa; C. pogonias Bennett, from Fernando Po; C. nigripes Du Chaillu, from Gaboon; and C. wolfi Meyer, from West Africa. Based on Sclater's 'section E, Cercopitheci auriculati' (Proc. Zool. Soc. London, 1893, 253–254).

Otopithecus:  $o\vec{v}\varsigma$ ,  $\vec{\omega}\tau\acute{o}\varsigma$ , ear;  $\pi i\theta\eta\kappa o\varsigma$ , ape.

Otopterus Lydekker, 1891.

Chiroptera, Phyllostomatidæ.

LYDEKKER, in Flower & Lydekker's Mamm., Living & Extinct, 673, 1891.

New name for Macrotus Gray, 1843, which is preoccupied by Macrotus Leach, 1816, a genus of Vespertilionidæ; by Macrotis Reid, 1836, a subgenus of Marsupialia; and by Macrotis Dejean, 1833, a genus of Coleoptera.

Otopterus:  $o\vec{v}_5$ ,  $\vec{\omega}\tau\acute{o}_5$ , ear;  $\pi\tau\epsilon\rho\acute{o}\nu$ , wing—from the large ears.

Otosciurus (subgenus of Sciurus) Nelson, 1899.

Glires, Sciuridæ.

Proc. Wash. Acad. Sci., I, 28, 85, pl. 1 fig. 2, May 9, 1899.

Type: Sciurus aberti Woodhouse, from San Francisco Mountain, Arizona. Otosciurus: οὐς, ἀτός, ear; +Sciurus.

Otospermophilus (subgenus of *Spermophilus*) Brandt, 1844. Glires, Sciuridæ.
 Bull. Cl. Phys.-Math. Acad. Imp. Sci. St.-Pétersbourg, II, Nos. 23–24, pp. 379–380, Mar. 8, 1844; L'Institut, Paris, XII, 1° sect., No. 558, p. 300, Sept. 4, 1844; Baird, Mamm. N. Am., 305–306, 1857; Allen, Mon. N. Am. Rodentia, 821, 825, 1877.

Otospermatophilus Fitzinger, Sitzungsber. Math.-Nat. Cl. K. Akad. Wiss., Wien, LV, 493-494, 1867.

**Type:** Spermophilus grammurus (Say) from the vicinity of Bents Fort, on Purgatory Creek, a tributary of the Arkansas River, Colorado.

Otospermophilus: οὖς, ἀτός, ear; +Spermophilus.

Ototylomys Merriam, 1901.

Glires, Muridæ, Cricetinæ.

Proc. Wash. Acad. Sci., III, 561-563, Nov. 29, 1901.

**Species:** Ototylomys phyllotis Merriam (type), from Tunkas, Yucatan; and O. phyllotis phæus Merriam, from Apazote, near Yohaltun, Campeche, Mexico. Ototylomys:  $o\dot{v}_5$ ,  $\dot{\omega}\tau\dot{o}_5$ , ear; +Tylomys.

Otronia Roth, 1901.

Tillodontia, Notostylopidæ.

Revista Mus. La Plata, X, 255, Oct., 1901 (sep. p. 7).

Type: Otronia mühlbergi Roth, from the 'upper Cretaceous' of Lago Musters, Territory of Chubut, Patagonia.

Extinct.

Otronia: Otron, the name of a lake near the type locality.

Ouakaria GRAY, 1849.

Primates, Cebidæ.

Proc. Zool. Soc. London, No. cxc, 9-10, 1 fig. in text, Dec. 11, 1849; Cat. Monkeys, Lemurs & Fruit-eating Bats Brit. Mus., 61-62, 1870.

Uacaria Lydekker, in Flower & Lydekker's Mamm., Living & Extinct, 712, 1891.

Species: Ouakaria spixii Gray (= Brachyurus ouakari Spix, type), and Brachyurus calvus I. Geoffroy, from Brazil. (See Cacajao Lesson, 1840.)

Ouakaria: Uakari, Indian name of the short-tailed monkeys of the Amazon.

Ouistitis Burnett, 1828.

Primates, Hapalidæ.

Quart. Journ. Sci., Lit. & Art, XXVI, 307, Oct.-Dec., 1828.

Species: Ouistitis jacchus (=Simia jacchus Linnæus), and O. argentata (=Simia argentata Linnæus), from Brazil. (See Hapale Illiger, 1811.)

Ouistitis: Ouistiti, native name—from the sound which the animal makes.

Oulodon Von Haast, 1876.

Cete, Physeteridæ.

Trans. & Proc. New Zealand Inst., IX, 450-457, pl. xxvi, 1876.

Type: Oulodon grayi Von Haast, from the Waitangi beach, on the main island of the Chatham Islands, near New Zealand.

Oulodon:  $o\tilde{v}\lambda o\nu$ , the gum;  $\delta\delta\dot{\omega}\nu = \delta\delta o\dot{v}\varepsilon$ , tooth—'gum tooth,' so-called because the small teeth of the upper jaw are entirely unconnected with the bone, and without traces of sockets.

Ourebia\* (subg. of Antilope) LAURILLARD, 1841. Ungulata, Artiodactyla, Bovidæ. D'Orbigny's Dict. Univ. Hist. Nat., I, 622–623, 1841 (art 'Antilope'); Sclater & Thomas, Book of Antelopes, II, pt. v, 13–32, pl. xxvi, text figs. 23, 24, Jan., 1896 (raised to generic rank—type fixed).

Species, 7: Antilope oreotragus Zimmermann, A. saltiana Blainville, A. tragulus Lichtenstein, A. melanotis Thunberg, A. scoparia Schreber (=A. ourebi Zimmermann, type), A. montana Cretzschmar, and A. lanata Desmoulins, from Africa.

Ourebia: Ourebi, the name given to this antelope by the Dutch and English Cape Colonists. (Sclater & Thomas, l. c., p. 16.)

Ovibos Blainville, 1816.

Ungulata, Artiodactyla, Bovidæ.

Bull. Soc. Philomathique, Paris, May, 1816, 76.

Type: Bos moschatus Zimmermann, from the region between Seal and Churchill rivers, Hudson Bay, Keewatin, Canada

Ovibos: Ovis+Bos.

Ovis Linnæus, 1758.

Ungulata, Artiodactyla, Bovidæ.

Systema Nature, 10th ed., 70-71, 1758; ibid., 12th ed., 97-98, 1766; OGILBY, Proc. Zool. Soc. London, for 1836, No. xlviii, 137, June 27, 1837 (type fixed).

Species, 3: Ovis aries Linnæus (type), from Eurasia; O. guineensis Linnæus, from Guinea; and O. strepsiceros Linnæus, from Mt. Ida, Asia Minor.

Ovis: Lat., sheep.

Owenia DE VIS, 1888.

Marsupialia, Diprotodontidæ.

Proc. Roy. Soc. Queensland, IV, for 1887, 100, 1888; V, for 1888, "plate facing p. 116," 1889.

**Type:** Owenia grata De Vis, from the Pleistocene of Darling Downs, Queensland. Extinct.

Name preoccupied by Owenia Presch, 1847, a genus of Mollusca. Replaced by Euowenia De Vis, 1891.

Owenia: In honor of Sir Richard Owen, 1804–1892, professor of comparative anatomy at the Royal College of Surgeons, 1834–56, a director of the British Museum, 1856–84; author of 'Odontography,' 1840–45, 'Anatomy of Vertebrates,' 1866–68, and a long list of brilliant monographs.

Oxacron Filhol, 1884.

Ungulata, Artiodactyla, Anoplotheriidæ.

Bull. Soc. Philomathique, Paris, 7° sér., VIII, No. 2, pp. 64–65, 1884; Bull. Soc. Sci. Phys. et Nat. Toulouse, 2° ann., for 1880–81, v°, livr., 192, 1884.

Type: Oxacron minimus Filhol, from the Phosphorites of Quercy, near Mouillac, France.

Extinct. Based on 'une portion de maxillaire supérieur.'

Oxacron: ὀξύς, sharp; ἄκρον, summit.

<sup>\*</sup>Agassiz (Nomenclator Zool., 24, 1842) credits this name to Ogilby, in Proc. Zool. Soc. London, 1836, but it has not been found in the place mentioned.

Oxipterus. (See Oxypterus.)
Oxyacodon Earle, 1895.

Cete, Physeteridæ.

Creodonta,

Bull. Am. Mus. Nat. Hist., N. Y., VII, 9, 25, fig. 6, Mar. 5, 1895; MATTHEW, ibid., IX, 292, 1897.

Type: Oxyacodon apiculatus Earle, from the Puerco beds of the San Juan Basin, northwestern New Mexico.

Extinct. Based on a fragment of a lower jaw with the last premolar and three molars.

Oxyacodon: ὀξύς, sharp; ἀκή, point; ὀδών=ὀδούς, tooth—in allusion to the lower molars.

Oxyæna Cope, 1874.

Creodonta, Oxyanida.

Rept. Vert. Fossils New Mexico, 11-13, Nov. 28, 1874; Ann. Rept. Chief of Engineers, U. S. A., App. F F 3, pp. 599-601, 1874; Hay, Cat. Foss. Vert. N. Am., Bull. 179, U. S. Geol. Surv., 756, 1902 (type fixed).

Species, 3: Oxyana lupina Cope (type), O. morsitans Cope, and O. forcipata Cope, from the Eccene of New Mexico.

Extinct.

Oxyæna: ὀξύς, sharp; +-αινα, a feminine ending—after model of hyæna. (See also Pachyæna.)

Oxyænodon Matthew, 1899.

Creodonta, Oxyænidæ.

[Bull. Am. Mus. Nat. Hist. N. Y., XII, 49, Apr. 8, 1899—nomen nudum, but with reference to figured specimen.]

Wortman, ibid., XII, 145-146, fig. 3, June 21, 1899.

Type: Oxyxnodon dysodus Matthew, from the Eocene of the Uinta Basin, north-eastern Utah.

Extinct. Based on 'an unusually perfect half of a skull.' Oxyxnodon; Oxyxno:  $\delta\delta\acute{\omega}v = \delta\delta\acute{\omega}\acute{v}$ , tooth.

Oxyclænus Cope, 1884.

Creodonta, Oxyclænidæ.

Proc. Am. Philos. Soc., XXI, No. 114, pp. 312-313, 324, Jan. 17, 1884; Matthew, Bull. Am. Mus. Nat. Hist., N. Y., IX, 276, Nov. 16, 1897 (type fixed).

Species, 3: Mioclænus cuspidatus Cope (type), M. corrugatus Cope, and M. ferox Cope, all from the Puerco Eocene of New Mexico.

Extinct.

Oxyclænus:  $\delta \dot{\xi} \dot{v} \dot{\varsigma}$ , sharp;  $\pm (Mio-)clænus$ .

Oxygomphius Meyer, 1846.

Marsupialia, Didelphyidæ.

Neues Jahrbuch Mineralogie, 1846, 474; Bronn, Handb. Gesch. Natur, IV, Index Palæont., p. 888, 1848; Pomel, Archiv. Sci. Phys. et Nat. Genève, IX, 163, Oct., 1848.

Type: Oxygomphius frequens Meyer, from the Miocene of Germany.

Extinct.

Oxygomphius: ὀξύς, sharp; γομφίος, molar—in allusion to the sharp-pointed lower molars.

Oxygoüs (subgenus of Canis) Hodgson, 1841.

Feræ, Canidæ.

Calcutta Journ. Nat. Hist., II, No. VI, 213, July, 1841; Journ. Asiatic Soc. Bengal, X, pt. 11, No. 119, p. 908, July-Dec., 1841.

Type: Oxygoüs indicus (=Canis aureus indicus Hodgson), from Nepal, India.

Name antedated by *Vulpicanis* Blainville, 1837.

Oxygoüs: ὀξύγοος, shrill-wailing—in allusion to the characteristic long, wailing howl or cry.

Oxymycterus (subgenus of *Mus*) Waterhouse, **1837**. Glires, Muridæ, Cricetinæ. Proc. Zool. Soc. London, 21, Nov. 21, 1837.

Oxymicterus Tomes, Proc. Zool. Soc. London, 1861, 285 (raised to generic rank).

**Type:** Mus (Oxymycterus) nasutus Waterhouse, from Maldonado, Uruguay. Oxymycterus: δξύς, sharp; μυκτήρ, nose—from the long, pointed nose.

Oxyodontherium Ameghino, 1883. Ungulata, Litopterna, Macraucheniidæ. Bol. Acad. Nac. Cien. Córdoba, V, entr. 3, pp. 284-288, 1883; Cont. Conocimiento

Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 543-546, pls. LXXI figs. 1-9, LXXII fig. 1, 1889.

Oxyodontotherium Thomas, Zool. Record for 1883, XX, Index to New Genera, p. 9, 1884.

Type: Oxyodontherium zeballozi Ameghino, from the barrancas del Paraná, Entre Rios, Argentina.

Extinct. Based on a portion of the right mandible and four molars.

Oxyodontherium:  $\delta \xi \dot{\psi} \xi$ , sharp;  $\delta \delta o \dot{\psi} \xi$ ,  $\dot{\delta} \delta \dot{o} \nu \tau o \xi$ , tooth;  $\theta \eta \rho i o \nu$ , wild beast.

Oxypterus Rafinesque, 1814. Cete, Physeteridæ. Précis des Découvertes et Travaux Somiologiques entre 1800 et 1814, p. 13, 1814; Analyse de la Nature, 60, 1815; Desmarest, Nouv. Dict. Hist. Nat., 2e éd., IX,

Oxipterus Minà Palumbo, Cat. Mamm. Sicilia, in Ann. Agr. Sic., 2d ser., XII, 116-117, 1868.

Type: Oxypterus mongitori Rafinesque, from the Mediterranean Sea (quoted under Epiodon urganantus from the 'Mastadologie Sicilienne').

Oxypterus:  $\delta \xi \dot{\nu} \zeta$ , sharp:  $\pi \tau \varepsilon \rho \dot{\rho} \nu$ , fin.

Oxyrhin Kaup, 1829.

Insectivora, Soricidæ.

Entw.-Gesch. & Nat. Syst. Europ. Thierwelt, I, 119, 120, 1829. Oxyrrhin Kaup, ibid., 188, 1829.

Species: Sorex constrictus Hermann, and S. tetragonurus Hermann, from Europe. Oxyrhin:  $\dot{\delta}\xi\dot{\upsilon}\varsigma$ , sharp, pointed;  $\dot{\rho}i\varsigma$ ,  $\dot{\rho}i\nu\dot{\delta}\varsigma$ , nose.

Oxyrhinus Natterer MS., 1883.

Chiroptera, Noctilionidæ.

Natterer, in Pelzeln's Brasil. Säugeth., Verhandl. K. K. Zool.-Bot. Gesellsch., Wien, Beiheft zu Bd. XXXIII, 39, 1883 (in synonymy).

Type: Oxyrhinus bistriatus Natterer MS., from Brazil (near Rio Janeiro?).

Name preoccupied by Oxyrhinus Amyot & Serville, 1843, a genus of Hemiptera. Oxyrhinus:  $\delta \xi \dot{\psi} \varsigma$ , sharp;  $\dot{\rho} i \varsigma$ ,  $\dot{\rho} i \nu \dot{\phi} \varsigma$ , nose.

Oxystomus G. Fischer, 1803.

Sirenia, Trichechidæ.

Das National-Museum Naturgesch. zu Paris, II, 353, 1803; Zoognosia, I, 3d ed., 15, 19, 1813.

Type: Oxystomus manatus (= Trichechus manatus Linnæus), from tropical America. Oxystomus:  $\delta \xi \dot{\upsilon} \varsigma$ , sharp;  $\delta \tau \dot{\upsilon} \mu \alpha$ , mouth.

Ozanna (subg. of Antilope) REICHENBACH, 1845. Ungulata, Artiodactyla, Boyidæ. Vollständ. Naturgesch. In- und Auslandes, Säugeth., III, 126-131, Taf. xxxix-xl, 1845; Sclater & Thomas, Book of Antelopes, IV, pt. XIII, 3, 32, Feb., 1899 (in synonymy, type fixed).

Species, 5: Antilope nigra Harris (type), A. barbata H. Smith, A. grandicornis Hermann, A. equina Geoffroy, and A. leucophæa Pallas, from Africa.

Antedates Hippotragus Sundevall, 1846.

Ozanna: Apparently a native name.

Ozolictis Gloger 1841.

Feræ, Mustelidæ.

Hand- u. Hilfsbuch Naturgesch., I, pp. xxix, 74-75, 1841; Thomas, Ann. & Mag. Nat. Hist., 6th ser., XV, 190, Feb. 1, 1895.

New name for Ictonyx Kaup, 1835. (By an error on p. xxix, the same name is also given to the New World skunks of the genus Thiosmus Lichtenstein, 1838.)

Antedated by Zorilla Oken, 1816; and by Rhabodogale Wiegmann, 1838.

Ozolictis: ὄζολις, strong smelling; ἴκτις, weasel—from the animal's offensive odor.

Ozotoceras Ameghino, 1891. Ungulata, Artiodactyla, Cervidæ.

Revista Argentina Hist. Nat., I, entr. 4a, p. 243, Aug. 1, 1891.

New name for 'Blastoceros Gray, 1872,' which is said to be preoccupied by Blastocera Gerstaecker, 1856, a genus of Diptera. Blastocerus was described as a subgenus by Wagner, in 1844, and was first used by Gray, in 1850, six years before the publication of Blastocera Gerstaecker.

Ozotoceras: ὀζωτός, branched; κέρας, horn—in allusion to the large complex

antlers.

P.

Paca G. FISCHER, 1814.

Glires, Dasyproctidæ.

Zoognosia [I, 3d ed., 14, 1813—nomen nudum], III, 85–88, 1814; Liais, Climats, Géol., Faune et Géog. Botanique Brésil, 537–539, 1872.

Type: Paca maculata Fischer (= Cavia paca Erxleben), from Guiana.

Paca: Span., Port. paca; from Brazilian pak, paq, the native name for the spotted cavy.

Pachochœrus ('Geoffroy') Rafinesque, 1815. Ungulata, Artiodactyla, Suidæ. Rafinesque, Analyse de la Nature, 56, 1815 (nomen nudum).

Name quoted by Rafinesque and credited to Geoffroy without reference, date, or mention of any species. Possibly a misprint; no such name published by Geoffroy has been found.

Pachochærus:  $\pi \alpha \chi \dot{\nu}_{5}$ , thick; \*  $\chi o \tilde{\iota} \rho o s$ , hog.

Pachurus RAFINESQUE, 1815.

Ungulata, Artiodactyla, Suidæ.

Analyse de la Nature, 56, 1815.

**New name** for *Pachochærus* Geoffroy ('*Pachurus* R. *Pachochærus* Geof.'). *Pachurus*: παχύς, thick; οὐρά, tail.

Pachyacanthus BRANDT, 1871.

Sirenia, Halitheriidæ?

Bull. Acad. Imp. Sci. St.-Pétersbourg, XVI, 564-565, Nov. 13, 1871; Sitzungsber.
Math.-Nat. Cl. K. Akad. Wiss., Wien, LXV, 1ste Abth., 261-262, 1872;
Mém. Acad. Imp. Sci. St.-Pétersbourg, 7° sér., XX, 166-188, Taf. xiv-xviii, 1873.

**Species:** Pachyacanthus suessii Brandt, and P. trachyspondylus Brandt, from the Miocene of Hernals and Nussdorf, near Vienna, Austria.

Extinct.

Pachyacanthus: παχύς, thick; ἄκανθα, spine.

Pachyæna Cope, 1874.

Creodonta, Mesonychidæ.

Rept. Vert. Foss. New Mexico, 13, Nov. 28, 1874; Ann. Rept. Chief of Engineers,U. S. A., App. F F 3, 1874, 601.

Type: Pachyæna ossifraga Cope, from the Wasatch Eocene of New Mexico.

Extinct. "Established on a single superior molar tooth."

Pachyæna:  $\pi \alpha \chi \dot{v}_5$ , thick;  $\pm$  feminine ending  $-\alpha i \nu \alpha$  (see Oxyana)—from the upper molar, in which the cutting edge is absent and replaced by a conical tubercle.

Pachybiotherium Ameghino, 1902.

Marsupialia, Microbiotheriidæ.

[Anal. Soc. Cien. Argentina, LI, 77, Mar.-Apr., 1901—nomen nudum.]

Bol. Acad. Nac. Cien. Córdoba, XVII, 123–124, May, 1902 (sep. pp. 55–56).

Type: Pachybiotherium acclinus Ameghino, from the Patagonian formation (Eocene) of Patagonia.

Extinct. Based on an incomplete left mandible containing nearly all the molars.

Pachybiotherium:  $\pi \alpha \chi \dot{\nu}_{5}$ , thick;  $\beta io_{5}$ , life;  $\theta \eta \rho io_{7}$ , wild beast.

Pachycetus Van Beneden, 1883.

Cete, Balænidæ.

Bull. Acad. Roy. Sci. de Belgique, 3e sér., VI, No. 7, pp. 31-32, 1883.

Species: Pachycetus robustus Van Beneden, and P. humilis Van Beneden, from the phosphate beds between the Elbe and the Weser, Germany.

Extinct. Based on 'deux fragments de côtes.'

Pachycetus:  $\pi \alpha \chi \dot{v}$ 5, thick, stout; κήτος, whale—"à cause de la grande épaisseur de la côte."

Pachycynodon Schlosser, 1887.

Feræ, Canidæ.

Schlosser, in Roger's Verzeichniss Foss. Säugethiere, Bericht Naturwiss. Ver. Augsburg, XXIX, 124, 1887; "Schlosser, Beitr. Palaeont. Oesterr.-Ungarns und Orients, VII, 253, 1888."

<sup>\*</sup> The prefix Pachy-, indicating a thick, stout form, and referring either to the whole animal or some part, usually requires no further explanation.

Pachycynodon—Continued.

Type: Cynodictis crassirostris Filhol, from the Quercy Phosphorites, France. Extinct.

Pachycynodon:  $\pi \alpha \chi \dot{\nu} \varsigma$ , thick;  $\kappa \dot{\nu} \omega \nu$ , dog;  $\dot{\delta} \delta \dot{\omega} \nu = \dot{\delta} \delta o \dot{\nu} \varsigma$ , tooth

Pachycyon Allen, 1885.

Feræ, Canidæ.

Mem. Mus. Comp. Zool., Cambridge, X, No. 2, pp. 4-8, pls. I-III, Dec., 1885.

Type: Pachycyon robustus Allen, from the Pleistocene of Ely Cave, Lee County, Virginia.

Extinct. Based on 'a scapula, a humerus, a femur, and a tibia, all belonging to the right side, and a pelvis.'

Pachycyon:  $\pi \alpha \chi \dot{\nu} \varsigma$ , thick;  $\kappa \dot{\nu} \omega \nu$ , dog.

Pachylemur Gervais, 1876.

Primates, Adapidæ.

[Filhol, Ann. Sci. Géol., Paris, V, No. 4, p. 18, 1874—family.]

GERVAIS, Zool. et Paléont. Gén., 2e sér., 36, 1876.

"Ce groupe\* je proposerai de le désigner sous le nom de *Pachylemur*, et j'y placerai le *Palxolemur betillei*, l'*Adapis*, l'*Aphelotherium [Necrolemur antiquus*] et les divers Lemuriens signalés jusqu'ici en Amérique." (Filhol.)

Gervais suggested *Pachylemur* as a generic name for *Adapis magnus* Filhol, from the Quercy Phosphorites, France, but used *Leptadapis* instead. He says: "Le nom de *Pachylemur* . . . aurait pu être employé pour le désigner, mais c'est le groupe des Adapis, ou Paléolemurs, que M. Filhol a . . . désigné par le mot qui vient d'être rappelé, aussi avons-nous dû lui en substituer un autre . . . *Leptadapis*."

Extinct.

Pachylemur:  $\pi \alpha \chi \dot{\upsilon} \varsigma$ , thick; + Lemur.

Pachynodon Burmeister, 1891.

Ungulata, Toxodontia, Toxodontidæ.

Anal. Mus. Nac., Buenos Aires, III, entr. 18, pp. 433-440, 1891.

Species: Pachynodon validus Burmeister, from Santa Cruz de la Sierra, Bolivia, and P. modicus Burmeister, from Argentina.

Extinct.

Pachynodon:  $\pi \alpha \chi \dot{\nu} \nu \omega$ , to thicken;  $\delta \delta \dot{\omega} \nu = \delta \delta o \dot{\nu} \varsigma$ , tooth—probably in allusion to the enamel cap of the second lower molar.

Pachynolophus (subgenus of Lophiodon) Pomel, 1847. Ungulata, Equidæ. Archiv. Sci. Phys. et Nat., Bibl. Univ. Genève, IV, 327, 1847; Bravard & Pomel, Notice Oss. Foss. de la Débruge près Apt, p. 6, 1850; Gervais, Comptes Rendus, Paris, XXIX, 575, July-Dec., 1849 (raised to generic rank).

**Species** 3, from France: Lophiodon duvalii Pomel, from the Paris Eocene; 'le cinquième lophiodon d'Argenton' (Lophiodon parvulum Laurillard), from Argenton, Dépt. Indre; and L. vismei Pomel, from Sézanne, Dépt. Seine-et-Oise.

Extinct.

Pachynolophus:  $\pi \alpha \chi \dot{\nu} \nu \omega$ , to thicken;  $\lambda \dot{\phi} \phi \sigma$ , crest.

Pachyodon MEYER, 1838.

Cete, Squalodontidæ.

Neues Jahrbuch Mineralogie, 1838, 414.

Type: Pachyodon mirabilis Meyer. "Dem Thiere, von welchem die merkwürdigen und in mancher Hinsicht Phoca-ähnlichen Zähne aus der Ablagerung von Mösskirch [Baden] herrühren, gab ich den Nahmen Pachyodon mirabilis."

Extinct.

Pachyodon:  $\pi \alpha \chi \dot{\nu} \varsigma$ , thick;  $\delta \delta \dot{\omega} \nu = \delta \delta o \dot{\nu} \varsigma$ , tooth.

Pachyomus GRAY, 1866.

Chiroptera, Vespertilionidæ.

Ann. & Mag. Nat. Hist., 3d ser., XVII, No. 98, p. 90, Feb., 1866.

Type: Scotophilus pachyomus Tomes, from India.

Pachyomus:  $\pi \alpha \chi \dot{\nu} \zeta$ , thick;  $\dot{\omega} \mu o \zeta$ , shoulder—from the specific name of the type.

<sup>\*</sup>Evidently used in a family sense. See Filhol, l. c., XIV, 49,1883.

Pachyotus GRAY, 1831.

Chiroptera, Vespertilionidæ.

Zool. Miscellany, 38, 1831; Mag. Zool. & Bot., II, No. 12, p. 498, 1838.

Includes the genera Nycticejus and Scotophilus. Reduced in 1838 to a subgenus of Scotophilus, containing Vespertilio polythrix I. Geoffroy, and V. lævis I. Geoffroy, from Brazil.

Pachyotus: παχύς, thick; οὖς, ἀτός, ear.

Pachypithecus Ameghino, 1897.

Primates, Archæopithecidæ.

La Argentina al través de las Últimas Épocas Geológicas, 13 footnote, 1897 (nomen nudum); Bol. Inst. Geog. Argentino, XVIII, 423, Oct. 6, 1897.

Type: Pachypithecus macrognathus Ameghino, from the 'Cretaceous' of Patagonia.

Pachypithecus:  $\pi \alpha \chi \dot{\nu}_{5}$ , thick;  $\pi i \theta \eta \kappa o_{5}$ , ape.

Pachypleurus (subgenus of Delphinapterus) Brandt, 1873. Cete, Delphinidæ. Mém. Acad. Imp. Sci. St.-Pétersbourg, XX, 234–239, Taf. xxiv, 1873.

Species: Delphinapterus nordmanni Brandt, and D. fockii Brandt, from southern Russia.

Name preoccupied by Pachypleura White, 1853, a genus of Coleoptera; and by Pachypleura Curioni, 1854, a genus of Reptilia. Replaced by Archwocetus Sinzow, 1898; and by Pristinocetus Trouessart, Nov., 1898.

Extinct.

Pachypleurus:  $\pi \alpha \chi \psi_5$ , thick;  $\pi \lambda \varepsilon v \rho \delta v$ , rib.

Pachypus D'ALTON, 1839.

Edentata, Glyptodontidæ.

"Naturf. V. Erlangen 1839" (fide Bronn's Handb. Gesch. Natur, III, Index Palaeont, 537, 1848).

Based on Glyptodon clavipes Owen, from the Pleistocene of the province of Buenos Aires, Argentina (fide Bronn's Index).

Name preoccupied by *Pachypus* Dejean, 1831, a genus of Coleoptera. Extinct.

Pachypus:  $\pi \alpha \chi \dot{\nu} \pi o \nu \varsigma$ , thick-footed (from  $\pi \alpha \chi \dot{\nu} \varsigma$ , thick;  $\pi o \dot{\nu} \varsigma$ , foot).

Pachyrukhos Ameghino, 1885. Ungulata, Typotheria, Hegetotheridæ.

Bol. Acad. Nac. Cien. Córdoba, VIII, entr. 1, pp. 160-162 footnote, 1885.

Pachyrucos Ameghino, Act. Acad. Nac. Cien., Córdoba, VI, 422-436, 918, pl. xiii figs. 1-35, 1889.

Type: Pachyrukhos moyani Ameghino, from a barranca 90 miles above the mouth of the Rio Santa Cruz, Patagonia.

Extinct. Based on portions of three jaws and two left upper molars.

Pachyrukhos: παχύς, thick; ρύγχος, snout.

Pachysiagon OWEN, 1874.

Marsupialia, Macropodidæ.

[Proc. Roy. Soc. London, XXI, No. 145, p. 386, 1873—nomen nudum.]

Phil. Trans. Roy. Soc. London, CLXIV, pt. 11, 784-785, pl. LXXVI figs. 7-10, 1874.\*

Type: Pachysiagon otuel Owen, from the Pleistocene of Kings Creek, Clifton, Queensland.

Extinct. Based on the posterior part of the right mandible with the last three

Pachysiagon: παχύς, thick; σιαγών, jawbone.

Pachysoma I. Geoffroy, 1828.

Chiroptera, Pteropodidæ.

Dict. Class. Hist. Nat., XIV, 703-705, Sept., 1828; É. Geoffroy, Cours Hist. Mamm., 13<sup>e</sup> Leçon, for June 27, 1828, 26–28.

Species, 5: Pteropus melanocephalus Temminck, from Java; P. titthæcheilus Temminck, from Java and Sumatra; Pachysoma diardii Geoffroy, from Sumatra; P. duvaucelii Geoffroy, from Sumatra; and P. brevicaudatum Geoffroy, from Sumatra.

Name preoccupied by Pachysoma MacLeay, 1821, a genus of Coleoptera.

Pachysoma:  $\pi \alpha \chi \dot{\nu}_{5}$ , thick;  $\delta \tilde{\omega} \mu \alpha$ , body.

<sup>\*</sup>Given as a subgenus (of Macropus?), but used as a genus.

Pachyspondylus Brandt, 1873.

Sirenia, Halitheriidæ?

Mém. Acad. Imp. Sci. St.-Pétersbourg, 7° sér., XX, 57, 347, 1873.

Lapsus for Pachyacanthus, 1871, described in the same memoir (pp. 166-188).

Pachyspondylus: παχύς, thick; σπόνδυλος, vertebra.

Pachytherium Lund, 1838.

Edentata, Glyptodontidæ.

Overs. K. Danske Vidensk. Selsk. Forhandl. Kjöbenhavn, 1838, 12; Ann. Sci. Nat., Paris, 2° sér., XI, Zool., 218, 231, Apr., 1839; Liais, Climats, Géol., Faune et Geog. Botanique Brésil, 375, 1872.

Pachyterium Lund, Écho du Monde Savant, 6e ann., No. 430, p. 245, Apr. 17, 1839.

Type: Pachytherium magnum Lund, from the bone caves between the Rio das Velhas and Rio Paraopeba, Minas Geraes, Brazil (alt., 2,000 ft.).

Extinct. Name provisionally proposed for a species represented by 'quelques os des extrémités.'

Pachytherium:  $\pi \alpha \chi \dot{\nu} \varsigma$ , thick;  $\theta \eta \rho i \sigma \nu$ , wild beast.

Pachyura (subgenus) Sélys-Longchamps, 1839. Insectivora, Soricidæ. Études de Micromammalogie, 32, 142, 1839; Bonaparte, Icon. Fauna Italica, I, 1832–41 (under *Pachyura etrusca*).

Type: Crocidura etrusca Bonaparte (=Sorex etruscus Savi), from southern Italy.

Name preoccupied by Pachyurus Agassiz, 1829, a genus of Pisces.

Pachyura:  $\pi \alpha \chi \dot{\nu} \varsigma$ , thick;  $o \dot{\nu} \rho \dot{\alpha}$ , tail.

Pachyuromys Lataste, 1880.

Glires, Muridæ, Gerbillinæ.

Le Naturaliste, 2° ann., No. 40, pp. 313-315, Nov. 15, 1880; Forbes, Zool. Record for 1880, XVII, Mamm., 23, 1881.

Type: Pachyuromys duprasi Lataste, from the Algerian Sahara, northern Africa. Pachyuromys:  $\pi\alpha\chi\dot{v}_{5}$ , thick;  $o\dot{v}\rho\dot{\alpha}$ , tail;  $\mu\tilde{v}_{5}$ , mouse—in allusion to the short, thick, and fleshy tail.

Pachyzaedyus Ameghino, 1902.

Edentata, Dasypodidæ.

Bol. Acad. Nac. Cien. Córdoba, XVIII, 67, May, 1902 (sep. p. 65).

 $\textbf{Type: } \textit{Pachyzaedyus cuneiformis} \textbf{Ameghino, from the Astraponotus beds, Patagonia. } \\ \textbf{Extinct.}$ 

Pachyzaedyus:  $\pi \alpha \chi \dot{\nu}_{5}$ , thick; +Zaedyus.

Paciculus Cope, 1879.

Glires, Muridæ, Cricetinæ.

"Palæont. Bull., No. 31, p. 2, Dec. 24, 1879;" Proc. Am. Philos. Soc., XVIII, 371, Dec. 30, 1879; Am. Naturalist, XIV, 60, Jan., 1880.

Type: Paciculus insolitus Cope, from the Miocene (John Day) of Oregon.

Extinct. Based on part of the upper jaw containing four teeth.

Pacos (subgenus of *Llama*) Gray, **1872**. Ungulata, Artiodactyla, Camelidæ. Cat. Ruminant Mamm. Brit. Mus., 101, 1872.

Type: Camelus pacos Linnæus, from South America.

Pacos: paco, pacos, the Peruvian name of a species of llama, adopted by Buffon (Hist. Nat., XIII, 16, 1765).

Pæphagomys, Paephagomys (see Pæphagomys). Glires, Octodontidæ.

Paedotherium Burmeister, 1888. Ungulata, Typotheria, Hegetotheridæ. Anal Mus. Nac. Buenos Aires, III, entr. xv, 179, Oct., 1888.

Pedotherium Ameghino, Act. Acad. Nac. Cien., Córdoba, VI, 918, 1889.

Type: Paedotherium insigne Burmeister, from Monte Hermoso, near Bahia Blanca, Province of Buenos Aires, Argentina.

Extinct. Based on the remains of three crania.

Paedotherium:  $\pi\alpha$ is,  $\pi\alpha$ iδός, child;  $\theta\eta\rho$ iον, wild beast—"aludiendo á su tipo casi infantil del mayor" (Typotherium).

Paginula AMEGHINO, 1901.

Ungulata, Ancylopoda, Isotemnidæ.

Bol. Acad. Nac. Cien. Córdoba, XVI, 415, July, 1901 (sep. p. 69).

Type: Paginula parca Ameghino, from the 'Cretaceous' of Patagonia. Extinct.

Paginula: Lat., dim. of pagina, leaf, sheet.

Pagiodon Peters, 1870.

Cete.

Sitzungs-Ber. Gesellsch. Naturforsch. Freunde Berlin, 1870, 14-16.

**Type:** Pagiodon grandis Peters, locality not stated. Pagiodon:  $\pi \acute{\alpha} \acute{\nu} \iota o \varsigma$ , solid;  $\delta \delta \acute{\omega} \nu = \delta \delta o \acute{\nu} \varsigma$ , tooth.

Pagomys GRAY, 1864.

Feræ, Pinnipedia, Phocidæ.

Proc. Zool. Soc. London, 1864, 31; Allen, Hist. N. Am. Pinnipeds, 417, 1880 (type fixed).

Species: Phoca feetida Fabricius (type), from the Arctic Ocean; and ?Phoca nummularis Temminck, from Japan.

Pagomys:  $\pi\acute{c}\gamma o 5$ , ice;  $\mu \tilde{v} 5$ , mouse, rat—'ice rat,' or as expressed by the English name of the common species P. fatida, 'floe rat'—from the animal's habit of resorting to ice floes to bring forth its young.

Pagophilus (subgenus of Callocephalus) Gray, 1844. Feræ, Pinnipedia, Phocidæ. Zool. Voy. H. M. S. 'Erebus & Terror,' 3, 1844; Cat. Mamm. Brit. Mus., pt. 11, Seals, 25–26, fig. 8, 1850 (raised to generic rank); Proc. Zool. Soc. London, 1864, 29, 31; Allen, Hist. N. Am. Pinnipeds, 416, 462, 1880.

Type: Phoca grænlandica Erxleben, from the North Atlantic, along the coasts of Greenland and Newfoundland.

Name preoccupied by Pagophila Kaup, 1829, a genus of Birds.

Pagophilus:  $\pi \acute{\alpha} \gamma o \varsigma$ , ice;  $\phi i \lambda o \varsigma$ , loving.

Paguma Gray, 1831.

Feræ, Viverridæ.

Zool. Miscellany, 17, 1831; Proc. Zool. Soc. London, for 1830, 95, Aug. 5, 1831;ibid., 1864, 539-542; Philos. Mag., new ser., X, 234-235, 1831.

Type: Gulo larvatus H. Smith, from China.

Paguma: A coined word, evidently modeled after Puma.

Paidopithex Pohlig, 1895.

Primates, Simiidæ.

Bull. Soc. Belge Géol., IX, Proc. Verb., 149, 151, figs. 1, 2, 1895.

**Type:** Paidopithex rhenanus Pohlig, from the lower Pliocene of Eppelsheim, Germany.

Extinct. Based on a right femur.

Paidopithex:  $\pi\alpha \tilde{\imath} \xi$ ,  $\pi\alpha \tilde{\imath} \delta \delta \xi$ , child;  $\pi i \theta \eta \xi$ , monkey.

Pajeros GRAY, 1867.

Feræ, Felidæ.

Proc. Zool. Soc. London, 1867, 269–270; Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 18, 1869.

**Type:** Pajeros pampanus Gray (= Felis pajeros Desmarest), from South America. Name antedated by Lynchailurus Severtzow, 1858.

Pajeros: From the specific name, which is based on the local name used by Azara (Voy. au Paraguay).

Palacodelphis (see Palæodelphis).

Cete, Physeteridæ.

Palæacodon Leidy, 1872. Glires, Proglires, Mixodectidæ.

Proc. Acad. Nat. Sci. Phila., Apr. 16, 1872, 20–21; Osborn, Bull. Am. Mus. Nat. Hist., N. Y., XVI, 210–211, June 28, 1902 (ordinal position).

Type: Palxacodon verus Leidy, from the Eocene of Lodge-pole Trail, Wyoming. Extinct. Based on two specimens. "One of the specimens, an upper-jaw fragment, contains a molar tooth . . . The second specimen [is] an isolated tooth."

Palæacodon:  $\pi \alpha \lambda \alpha i \delta \varsigma$ , ancient;\* ἀκή, point; ὀδών=ὀδούς, tooth.

Palæhoplophorus Ameghino, 1883. Edentata, Glyptodontidæ. Bol. Acad. Nac. Cien. Córdoba, V, entr. 3, pp. 301–302, 1883; VIII, entr. 1, pp. 131–134, 1885; Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 802, pl. Lv fig. 6, 1889.

<sup>\*</sup>The prefix Palxo-, indicating an ancient extinct type or form, is usually self-explanatory.

Palæhoplophorus—Continued.

Palxohoplophorus Roger, Bericht Naturwiss. Ver. Schwaben u. Neuburg (a. V.), Augsburg, XXIX, 21, 1887; XXXII, 103, 1896.

Type: Palkhoplophorus scalabrinii Ameghino (=Glyptodon? antiquus Ameghino), from the barrancas del Paraná, Entre Rios, Argentina.

Extinct. Based on scutes.

Palwhoplophorus:  $\pi \alpha \lambda \alpha \iota \acute{o}$ ς, ancient; +Hoplophorus.

Palæictops Matthew, 1899.

Insectivora, Leptictidæ.

Bull. Am. Mus. Nat. Hist., N. Y., XII, 31, 35, Apr. 8, 1899.

Type: Stypolophus biscuspis Cope, from the Eocene (Wasatch and Wind River) of Wyoming.

Extinct.

Palxictops:  $\pi \alpha \lambda \alpha i \delta \varsigma$ , ancient; +Ictops.

Palæobalæna Seeley, 1864.

Cete, Balænidæ.

"Proc. Camb. Phil. Soc., I, 228, 1864 (name only)" (fide Woodward & Sherborn, Cat. Brit. Foss. Vert., 371, 1890).

Type: Palwobalwna sedgwicki Seeley, from the boulder clay at Ely, near Cambridge, England. Apparently first published only as a nomen nudum; when the genus and species were described in the following year, 1865, the name was changed to Palwocetus sedgwicki. (See Palwocetus).

Extinct.

Palxobalxna: παλαιός, ancient; +Balxna.

Palaeobalaena Moreno, 1892.

Cete, Balænidæ.

["Patagonia, Resto de un Continente sumergido, Buenos Aires, 26, 1882" (nomen nudum); fide Moreno, in] Revista Mus. La Plata, III, 394, 1892; Ameghino, Mamíf. Fós. Repúb. Argentina, 888, 1889.

Type: Palaeobalaena bergi Moreno. Based on remains found in 1874 in the Santa Cruz beds at 'Misioneros,' Patagonia. "Sin elementos para extraerlos, sólo obtuvimos un trozo de roca que contiene parte de los cóndilos occipitales y primeras vértebras cervicales, objeto que señalé en 1878, con el nombre Palaeobalaena bergi, y el que aun no hemos descripto, permaneciendo todavía en su durísimo cemento." (Moreno, l. c., 1892.)

Name not preoccupied by Palxobalxna Seeley, 1864 which is a nomen nudum. Extinct.

Palaeobassaris Paul von Württemberg, 1848.

Feræ, Viverridæ.

Bronn's Handb. Gesch. Natur, IV, Index Palæont., 892, 893, 1848; Pictet, Traité Paléont.,  $2^{\rm e}$  éd., I, 215, 1853.

**Type:** Palaeobassaris steinheimensis Paul von Württemberg, from Steinheim, Wurttemberg, Germany. Given as a synonym of Palaeomephitis steinheimensis Jäger, 1839.

Extinct.

Name not preoccupied by 'Palaeobassaris Blainville, 1818' a genus of Pisces, as stated by Scudder (Nomenclator Zool., 244, 1882), Blainville's genus (l. c.) being Palaeobalistum.

 $Palaeobassaris: \pi \alpha \lambda \alpha i \acute{o}$ 5, ancient; +Bassaris.

Palaeocardia Ameghino, 1902.

Glires, Eocardidæ.

Bol. Acad. Nac. Cien. Córdoba, XVII, 117–118, May, 1902 (sep. pp. 49–50). Type: *Palaeocardia mater* Ameghino, from the Colpodon beds of Patagonia

Extinct. Based on an incomplete mandible.

Palaeocardia:  $\pi$ αλαιός, ancient; + Eocardia.

Palæocastor Leidy, 1869.

Glires, Castoridæ.

Journ. Acad. Nat. Sci. Phila., 2d ser., VII, 338-341, 406, pl. xxvi, figs. 7-11, 1869.
 Type: Steneofiber nebrascensis Leidy, from the Oligocene of the Bad Lands of White River, South Dakota.

Extinct.

Palæocastor:  $\pi \alpha \lambda \alpha i \delta \xi$ , ancient; + Castor.

Palæocavia Ameghino, 1889.

· Glires, Caviidæ.

Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 231–233, pl. xii figs. 4–9, 1889.

**Species**, 4: Cavia impar Ameghino, and C. avita Ameghino, from the Araucanian formation at Monte Hermoso near Bahia Blanca; Palwocavia pampaëa Ameghino, and P. minuta Ameghino, from the Pampean formation (Pliocene), in the vicinity of Córdoba, Argentina.

Extinct.

Palxocaria:  $\pi \alpha \lambda \alpha \imath \delta \varsigma$ , ancient; + Cavia.

Palaeoceros Costa, 1850.

Ungulata, Artiodactyla, Cervidæ.

Paleont. Regno Napoli, pt. 1, 15–27, tav. 11, 1850; Marschall, Nomenclator Zool., Mamm., 10, 1873.

Type: Palaeoceros granulatus Costa, from Pietraroja, Italy.

Extinct. Based on a horn.

Palaeoceros: παλαιός, ancient; κέρας, horn.

Palæocervus Filhol, 1890.

Ungulata, Artiodactyla, Cervidæ.

"Bibl. École Haut. Études, Paris, XXXVI, art. 1, p. 285, 1890;" "Ann. Sci. Géol., Paris, art. 1, 1890" (fide Lydekker, Zool. Record for 1890, XXVII, Mamm., 46, 1892).

Type: Palæocervus sansaniensis Filhol, from the Miocene of Sansan, Dépt. du Gers, France.

Extinct.

Palæocervus:  $\pi\alpha\lambda\alpha\iota\acute{o}\varsigma$ , ancient; + Cervus.

Palæocetus Seeley, 1865.

Cete, Balænidæ.

Geol. Mag., London, II, No. viii, 54–57, pl. iii, Feb., 1865.

Type: Palæocetus sedgwickii Seeley, from Roswell Pit, in the boulder clay of Ely, near Cambridge, England. "Palæocetus was regarded by its describer as having probably come from the Kimeridge clay, but the mineral condition of the specimen points to the Red Crag as the place of origin." (Flower & Lydekker, Mamm., Living & Extinct, 232, 245, 1891.)

Extinct. Based on cervical vertebræ.

Palæocetus:  $\pi\alpha\lambda\alpha\imath\delta\varsigma$ , ancient;  $\kappa\tilde{\eta}\tau \circ\varsigma$ , whale.

Palæocherus Pomel, 1847.

Ungulata, Artiodactyla, Suidæ.

Bull. Soc. Géol. de France, 2<sup>e</sup> sér., IV, feuilles 20–25, 381–382, pl. iv figs. 1, 2, Apr., 1847.

Palæochærus Pomel, Archiv. Sci. Phys. et Nat. Bibl. Univ. Genève, V, 392, 1847; Cat. Méth. Vert. Foss. Bassin de la Loire, 85–87, 1854.

**Species:**  $Palwocherus\ major\ Pomel,\ and\ P.\ typus\ Pomel,\ from\ Langy,\ Allier,\ France.$  Extinct.

Palæocherus:  $\pi\alpha\lambda\alpha\imath\acute{o}\varsigma$ , ancient;  $\chi o\check{\imath}\rho o\varsigma$ , hog.

Palæochirogalus Grandidier, 1899.

Primates, Lemuridæ.

Bull. Mus. Hist. Nat. Paris, V, No. 7, p. 345, 2 figs. in text, 1899.

Palæochirogaleus Lydekker, Zool. Record for 1900, XXXVII, Mamm., 23, 1901.

Type: Palæochirogalus jullyi Grandidier, from Antsirabé, central Madagascar.

Extinct. Based on two molars.

Palæochirogalus:  $\pi \alpha \lambda \alpha i \delta \xi$ , ancient; + Chirogal [e] us.

Palæocyon Blainville, 1841.

Creodonta, Arctocyonidæ.

Ostéog. Mamm. Récents et Foss., II, fasc. 1x (Carnassiers, Subursus), 73–78, 112, 114; Atlas, II, Subursus, pl. xiii, 1841.

**Type:** Palæocyon primævus Blainville, from the vicinity of La Fère, between Nancy and Charmes, Dépt. Meurthe et Moselle, eastern France.

Palæocyon—Continued.

Extinct. Based on 'une tête presque entière, sauf la mâchoire inférieure, et un assez bon nombre d'autres ossements, malheureusement le plus souvent à l'état de fragments, et que nous désignerons, . . . par le nom de Palxo-cyon, ou mieux d'Arctocyon.'

Palxocyon: παλαιός; ancient; κύων, dog.

Palæocyon Lund, 1843.

Feræ, Canidæ.

Overs. K. Danske Vidensk. Selsk. Forhandl., Kjöbenhavn, 1843, No. 6, pp. 78, 79. Species: Canis troglodytes Lund, and Palæocyon validus Lund, from the bone caves of Brazil.

Name preoccupied by *Palxocyon* Blainville, 1841, a genus of Creodonta. Replaced by *Protocyon* Giebel, 1855.

Extinct.

Palæodelphis Du Bus, 1872.

Cete, Physeteridæ.

Bull. Acad. Roy. Sci. Belgique,  $2^{\rm e}$  sér., XXXIV, No. 12, pp. 503–508, 1872.

Palacodelphis Trouessart, Cat. Mamm., new ed., fasc. V, 1053, 1898 (in synonymy, misprint).

Species, 8: Palwodelphis grandis Du Bus, P. minutus, Du Bus, P. annulatus Du Bus, P. coronatus Du Bus, P. arcuatus Du Bus, P. fusiformis Du Bus, P. zonatus Du Bus, and P. pachyodon Du Bus, from the Antwerp Crag, Belgium. Extinct.

Palæodelphis: παλαιός, ancient; δελφίς, dolphin.

Palæodon Wood, 1846.

Primates, Microchæridæ?

Wood, in Blainville's Ostéog. Mamm. Récents et Foss., IV, fasc. 21, p. 173 footnote, 1846 (under *Palæotherium*—résumé).

"Dans un mémoire sur les fossiles de ce dépôt intéressant [Isle of Wight] dont je viens d'avoir tout dernièrement connaissance (Lond. Geol. Journ., No. 1, p. 5),\* M. Scharles Wood [sic] annonce des omoplates, vertèbres et dents de deux espèces de *Palæotherium* avec des restes de *Dichobune*, et de deux nouveaux genres qu'il nomme *Microchærus* et *Palæodon*."

Extinct.

Palæodon:  $\pi \alpha \lambda \alpha i \delta \varsigma$ , ancient;  $\delta \delta \dot{\omega} \nu = \delta \delta o \dot{\nu} \varsigma$ , tooth.

Palæoerinaceus Filhol, 1879.

Insectivora, Erinaceidæ.

"Bibl. École Hautes-Études, 19, p. 12, pl. 1 figs. 24–28, 1879" (fide Trouessart, Cat. Insectivora, 66, 1881); "Ann. Sci. Géol., Paris, X, No. 3, p. —, 1879" (fide Tawney, Geol. Record for 1879, 299, 1887).

Type: Palæoerinaceus edwardsi Filhol, from St.-Gérand-le-Puy, Auvergne, France. Extinct.

Palæoerinaceus:  $\pi \alpha \lambda \alpha \imath \acute{o} \varsigma$ , ancient; +Erinaceus.

Palaeogale MEYER, 1846.

Feræ, Mustelidæ.

"Neues Jahrb. Mineralogie, 1846, 474" (fide Bronn's Handb. Gesch. Natur, IV, Index Palæont, 893, 1848).

Species: Mustela pulchella Meyer, and M. fecunda Meyer, from the Miocene of Weisenau and the vicinity of Ulm, Germany.

Extinct.

Palaeogale:  $\pi\alpha\lambda\alpha\imath\delta\varsigma$ , ancient;  $\gamma\alpha\lambda\tilde{\eta}$ , weasel.

Palæohoplophorus (see Palæhoplophorus).

Edentata, Glyptodontidæ.

Palaeohyus (subgenus of Sus) Meyer, 1866. Ungulata, Artiodactyla, Suidæ. Neues Jahrb. Mineralogie, 1866, 577.

<sup>\*</sup>The name Palxodon, however, is not mentioned in this place.

Palaeohyus—Continued.

Type: Sus (Palaeohyus) wylensis Meyer (nomen nudum), from Riesenberg, Bohemia, Austria-Hungary.

Extinct. Based on upper molars.

Palaeohyus:  $\pi\alpha\lambda\alpha\iota\delta\varsigma$ , ancient;  $\dot{\upsilon}\varsigma$ ,  $\dot{\upsilon}\delta\varsigma$ , hog.

Palaeolagus Leidy, 1856.

Glires, Leporidæ.

Proc. Acad. Nat. Sci. Phila., 1856, 89-90.

Paleolagus Allen, Mon. N. Am. Rodentia, 373-375, 1877; Forsyth Major, Trans. Linn. Soc. London, 2d ser., Zool., VII, pt. 9, pp. 470-472, Nov., 1899; Mar-THEW, Bull. Am. Mus. Nat. Hist., N. Y., XVI, 306-310, figs. 15-17, Sept. 25, 1902.

Palzologus Marschall, Nomenclator Zool., Mamm, 10, 1873; Coues, Century Dict., III, 3413, 1889 (under Leporidæ, misprint).

Type: Palaeolagus haydeni Leidy, from the Oligocene of the Bad Lands of 'Nebraska' (South Dakota?).

Extinct. Based on 'numerous small fragments of jaws, containing molar teeth.' Palaeolagus:  $\pi \alpha \lambda \alpha i \acute{o}$ , ancient;  $\lambda \alpha \gamma \acute{o}$ , hare.

Palæolama Gervais, 1867.

Ungulata, Artiodactyla, Camelidæ.

Comptes Rendus, Paris, LXV, 281, July-Dec., 1867.

Species: Auchenia weddellii Gervais, and A. castelnaudii Gervais, from the Province of Buenos Aires, Argentina.

Extinct.

Palxolama: παλαιός, ancient; +Lama.

Palæolemur (see Paleolemur).

Primates, Adapidæ.

Ungulata, Toxodontia, Toxodontidæ. Palaeolithops Ameghino, 1891. Revista Argentina Hist. Nat., I, entr. 4a, 240-241, Aug. 1, 1891.

New name for Lithops Ameghino, 1887, which is said to be preoccupied by Lithopsis Scudder, 1878, a genus of Hemiptera.

Extinct.

Palaeolithops:  $\pi\alpha\lambda\alpha\imath\delta\varsigma$ , ancient; +Lithops.

Palaeologus (see Palaeolagus).

Glires, Leporidæ.

Palæomanis Forsyth Major, 1888.

? \* Ungulata,

Comptes Rendus, Paris, CVII, No. 27, p. 1180, July-Dec., 1888.

Type: Palæomanis neas Forsyth Major, from the Pliocene of the Isle of Samos, on the coast of Asia Minor.

Palæomanis:  $\pi \alpha \lambda \alpha i \delta \varsigma$ , ancient; +Manis.

Palæomastodon Andrews, 1901.

Ungulata, Proboscidea, Elephantidæ. Zoologist, London, 4th ser., V, 319, Aug. 15, 1901; Tageblatt V. Internat. Zool.-Congresses, Berlin, No. 6, p. 4, Aug. 16, 1901; Geol. Mag., London, new ser., decade iv, vol. VIII, 401-403, fig. 1, Sept., 1901.

Type: Palxomastodon beadnelli Andrews, from the lower Oligocene of the province of Fayum, Egypt.

Extinct. Based on a nearly complete ramus.

Palæomastodon:  $\pi\alpha\lambda\alpha\imath\acute{o}\varsigma$ , ancient; +Mastodon.

Palæomephitis Jäger, 1839.

Feræ, Viverridæ.

[Oken's Isis, 1837, 436—nomen nudum]; Die Fossilen Säugethiere in Würtemberg, 2te Abtheil., 78-79, 203, Tab. x figs. 7-8, 1839.

Palaiomephitis JÄGER, ibid., 201, 1839.

<sup>\* &</sup>quot;The so-called Palxomanis, from the Pliocene of Samos, turns out to have been founded on remains of an ungulate." (LYDEKKER, Geog. Hist. Mamm., 187 footnote, 1896.)

Palæomephitis—Continued.

Type: Palæomephitis steinheimensis Jäger, from the freshwater limestone of Steinheim, Wurttemberg, Germany.

Extinct. Based on the posterior part of a skull.

Palxomephitis:  $\pi \alpha \lambda \alpha i \delta s$ , ancient; +Mephitis.

Palaeomeryx Meyer, 1834.

Ungulata, Artiodactyla, Cervidæ. Die Foss. Zähne und Knochen von Georgensgmünd in Bayern, Mus. Sencken-

berg., Suppl. zu Band I, 31, 92-102, Taf. 1x fig. 75, x figs. 77-80, 1834; Cope, Am. Naturalist, XXIII, 125 footnote, Mar., 1889 (P. eminens Meyer, 1846, given as type!).

Species: Palaeomeryx bojani Meyer, and P. kaupii Meyer, from the Upper Miocene in the vicinity of Georgensgmünd, Bavaria.

Extinct. Based on portions of jaws and teeth.

Palaeomeryx:  $\pi \alpha \lambda \alpha i \acute{o}$ 5, ancient;  $\mu \acute{\eta} \rho v$ ξ, ruminant.

Palaeomys Kaup, 1832.

Glires, Castoridæ.

Oken's Isis, 1832, pp. 992-993, Taf. xxvi figs. 1-4; Desc. Oss. Foss. Mamm., cahier 5, p. 113, 1839.

Type: Palaeomys castoroides Kaup, from the Pliocene of Eppelsheim, Rhein-Hessen, Germany.

Extinct. Based on two fragments of jaws.

Palaeomys:  $\pi \alpha \lambda \alpha i \delta \zeta$ , ancient;  $\mu \tilde{v} \zeta$ , mouse.

Palæomys Laizer & Parieu, 1839.

Glires, Theridomyidæ.

Écho du Monde Savant, Jan. 30, 1839, 67; Comptes Rendus, Paris, VIII, No. 6, p. 206, 1839.

Paleomys Laizer & Parieu, L'Institut, VII, 34, 1839; Comptes Rendus, VIII, No. 4, p. 133, 1839.

Type: Palxomys arvernensis Laizer & Parieu, from the Miocene of France.

Name preoccupied by Palæomys Kaup, 1832, a genus of Castoridæ. Replaced by Archæomys Laizer & Parieu, 1839.

Extinct. Based on 'divers fragments de mâchoires supérieures et inférieures.' Palæomys:  $\pi \alpha \lambda \alpha i \delta \xi$ , ancient;  $\mu \tilde{v} \xi$ , mouse.

Palæon AYMARD, 1855.

Ungulata, Artiodactyla, Anoplotheriidæ.

"Ann. Soc. Agr. Sci. Arts et Comm. du Puy, XX, 1855" (fide Gervais); Congrés Sci. France for 1855, I, 233, 1856 (nomen nudum); Gervais, Zool. et Paléont. Françaises, 2e ed., 155, 1859 (under Amphitragulus); Filhol, Ann. Sci. Géol., Paris, XII, art. No. 3, pp. 3, 78-79, pl. 11 figs. 60-61, 1882.

Type: Palxon riparium Aymard, from Ronzon, near Puy en Velay, Haute-Loire. France.

Extinct. Based on two teeth—one premolar and one molar.

Palæon:  $\pi \alpha \lambda \alpha i \delta \varsigma$ , ancient;  $\mathring{\varphi} \nu$ ,  $\mathring{o} \nu \tau o \varsigma$ , being.

Palæonictis Blainville, 1842.

Creodonta, Ambloctonidæ.

Ostéog. Mamm. Récents et Foss., II (genus Mustela), 76;\* (genus Viverra), 79, 1842. Type: Cynictis or Mangusta gigas Blainville, from the Lower Eocene of Meudon, near Paris. France.

Extinct.

Palæonictis:  $\pi\alpha\lambda\alpha\iota\acute{o}\varsigma$ , ancient;  $i'\kappa\tau\iota\varsigma$ , weasel.

Palæonycteris Pomel, 1854.

Chiroptera, Vespertilionidæ.

Cat. Méth. Vert. Foss. Bassin de la Loire, 9-10, 1854; Gervais, Zool. et Paléont. Françaises, 2e éd., 13, 1859.

<sup>\*&</sup>quot;On a cité des traces de Loutre dans un terrain plus ancien, par exemple dans cette formation de Meudon touchant à la craie et désignée sous le nom de calcaire pisolithiques; mais nous pensons que la dent considerée comme d'une Loutre doit plutôt être rapportée à un genre de Viverra, que nous désignerons par le nom de Palxonictis."

Palæonycteris—Continued.

Type: Palæonycteris robustus Pomel, from the Lower Miocene of Saint-Gérand-le-Puy, Allier, France.

Extinct.

Palæonycteris: παλαιός, ancient; νυκτερίς, bat.

Palaeopeltis Ameghino, 1895. Edentata, Glyptodontidæ (Palaeopeltidæ).

Bol. Inst. Geog. Argentino, XV, cuad. 11–12, pp. 659–660, 1895 (sep. pp. 59–60). **Type:** *Palaeopeltis inornatus* Ameghino, from the Pyrotherium beds of Patagonia.

Type: Palaeopeltis inornatus Ameghino, from the Pyrotherium beds of Patagonia. Extinct.

Palaeopeltis  $\pi$ αλαιός, ancient;  $\pi$ έλτη, shield.

Palaeopetaurus Broom, 1896.

Marsupialia, Phalangeridæ.

Zool. Anzeiger, XIX, No. 494, p. 47, Jan. 30, 1896; Proc. Linn. Soc. New South Wales, 2d ser., X, pt. iv, 568–570, pl. xlvi, Apr. 29, 1896.

Type: Palaeopetaurus elegans Broom, from Pleistocene (?) bone breccia in the neighborhood of Taralga, New South Wales.

Extinct. Based on 'the greater part of an upper jaw, an almost complete and two imperfect lower jaws and part of the cranium.'

Palæopetaurus:  $\pi\alpha\lambda\alpha\iota\acute{o}$ 5, ancient; +Petaurus.

Palæophoca (see Paleophoca).

Feræ, Pinnipedia, Phocidæ.

Palaeopithecus Voigt, 1835.

Primates?

Neues Jahrb. Mineralogie, 1835, 324.

Type species not mentioned. The genus is based on 'Thier-Fährten im Hildburghausen Sandsteine,' Saxe-Meiningen, Germany.

Extinct

Palaeopithecus: παλαιός, ancient; πίθηκος, ape.

Palæopithecus Lydekker, 1879.

Primates, Simiidæ.

Records Geol. Surv. India, XII, pt. 1, 33-41, pl. — figs. 1, 5, Feb., 1879.

Type: Palæopithecus sivalensis Lydekker, from the Pliocene in the vicinity of the village of Jabi, in the Siwalik Hills of the Punjab, India.

Extinct. Based on 'the greater part of the right maxilla . . . and a portion of the left maxilla.'

Preoccupied by *Palaeopithecus* Voigt, 1835, a genus of extinct Primates, based on tracks found in the Hildburghausen sandstone, Saxe-Meiningen, Germany.

Palaeopontoporia Doering, 1882.

Cete, Platanistidæ.

Expd. al Rio Negro (Patagonia), entr. 111, Geol., 437, 455, 1882.

**Type:** Palaeopontoporia paranensis (=Delphinus paranensis Brayard, from the vicinity of Paraná, Argentina).

Extinct.

Palaeopontoporia: παλαιός, ancient; +Pontoporia.

Palæoprionodon Filhol, 1880.

Feræ, Mustelidæ.

Comptes Rendus, Paris, XC, No. 26, p. 1579, Jan.-June, 1880; Bull. Soc. Sci. Phys. et Nat. Toulouse, V, for 1879–80, 87, 1882.

**Type:** Palæoprionodon lamandini Filhol, from the Upper Eocene of the Phosphörites of Quercy, France.

Extinct.

Palæoprionodon:  $\pi\alpha\lambda\alpha\iota\acute{o}\varsigma$ , ancient; +Prionodon.

Palæopropithecus Grandidier, 1899.

Primates, Lemuridæ.

Bull. Mus. Hist. Nat. Paris, V, No. 7, pp. 345-346, 2 figs. in text, 1899.

**Type:** Palæopropithecus ingens Grandidier, from Bélo, west coast of Madagascar. Extinct. Based on a portion of the right lower jaw bearing the premolar and the two first molars.

Palæopropithecus:  $\pi\alpha\lambda\alpha\imath\acute{o}\varsigma$ , ancient; +Propithecus.

Palæoreas (subg. of Antilope) GAUDRY, 1861. Ungulata, Artiodactyla, Bovidæ. Comptes Rendus, Paris, LII, No. 7, pp. 298-299, Jan.-June, 1861; Anim. Foss. Attique, 290, 1865 (provisional name).

Type: Antilope lindermayeri Wagner, from the Pliocene (Pikermi beds) of Greece. Extinct.

Palxoreas:  $\pi \alpha \lambda \alpha i \delta \varsigma$ , ancient; + Oreas.

Palæoryctoropus Filhol, 1893.

Effodientia, Orycteropodidæ. Ann. Sci. Nat., Zool. et Paléont., Paris, 7e sér., XVI, Nos. 1-3, pp. 135-136, fig. 6, Dec. 15, 1893 (misprint).

Palxorycteropus Lydekker, Zool. Record, for 1883, XXX, Mamm., 41, 1894.

Type: Palxoryctoropus quercyi Filhol, from the Phosphorites of Quercy, near Mouillac, France.

Extinct. Based on a humerus.

Palxoryctoropus:  $\pi\alpha\lambda\alpha\imath\delta\varsigma$ , ancient; + Orycteropus.

Palæoryx (subgenus of Antilope) Gaudry, 1861. Ungulata, Artiodactyla, Boyidæ. Comptes Rendus, Paris, LII, No. 6, pp. 240-241, Jan.-June, 1861; Anim. Foss. Attique, 271, 1865.

Species: Antilope speciosa Wagner (=A. pallasii Wagner?), and Palxoryx parvidens Gaudry, from the Pliocene (Pikermi beds) of Greece.

Extinct.

Palæoryx:  $\pi \alpha \lambda \alpha i \acute{o}$ ς, ancient; + Oryx.

Palæosciurus (subgenus of Sciurus) Pomel, 1854. Glires, Sciuridæ.

Cat. Méth. Vert. Foss. Bassin de la Loire, 17, 1854; Gervais, Zool. et Paléont. Françaises, 2<sup>e</sup> éd., 26–27, 1859.

Species: Sciurus (Palxosciurus) feignouxii Pomel, and Sciurus (P.) chalaniati Pomel, from the Miocene of Saint-Gérand-le-Puy, Allier, France. Extinct.

Palæosciurus:  $\pi \alpha \lambda \alpha \imath \acute{o} \varsigma$ , ancient; +Sciurus.

Palæosinopa Matthew, 1901.

Creodonta, Proviverridæ.

Bull. Am. Mus. Nat. Hist., N. Y. [XII, 31, Apr. 8, 1899—nomen nudum]; XIV, 20, 22–23, fig. 8, Jan. 31, 1901.

Type: Palæosinopa veterrima Matthew, from the Eocene (Wasatch) of the Big Horn Basin, northern Wyoming.

Extinct. Based on upper and lower jaws.

Palæosinopa:  $\pi \alpha \lambda \alpha \imath \acute{o} \varsigma$ , ancient; +Sinopa.

Palæospalax OWEN, 1846.

Insectivora, Talpidæ.

[Rept. Brit. Ass. Adv. Sci., for 1843, 240, 1844—nomen nudum].

Hist. Brit. Foss. Mamm. & Birds, 25-27, figs. 12, 13, 1846.

Type: Palxospalax magnus Owen, from the forest bed of Ostend, near Bacton, Norfolk, England.

Extinct. Based on 'a portion of the left branch of the lower jaw containing three true molars . . . and three premolar teeth.'

Palæospalax:  $\pi\alpha\lambda\alpha\imath\delta\varsigma$ , ancient;  $\delta\pi\alpha\lambda\alpha\xi$ , a mole.

Ungulata, Perissodactyla, Titanotheriidæ. Palæosyops Leidy, 1870.

Proc. Acad. Nat. Sci. Phila., 1870, 113; ibid., July 11, 1871, 114, 118; Rept. U. S. Geol. Surv. Montana, 358, 1872.

Type: Palxosyops paludosus Leidy, from the Bridger Eocene of Church Buttes, Wyoming.

Extinct. Based on 'the crowns of teeth and fragments of others.'

Palæosyops:  $\pi\alpha\lambda\alpha\imath\delta\varsigma$ , ancient;  $\delta\tilde{v}\varsigma$ , pig;  $\delta\psi$ , aspect.

Palæotapirus Filhol, 1888. Ungulata, Perissodactyla, Tapiridæ.

Bull. Soc. Philomathique, Paris, 7e sér., XII, No. 2, pp. 55-58, 1888.

Palæotapirus—Continued.

Type: Palxotapirus douvillei Filhol, from Buschweiler, Lower Alsace, Germany.

Extinct. Based on 'un fragment de maxillaire supérieur . . . Il porte en place deux molaires, très probablement la première et la seconde.'

Palæotapirus: παλαιός, ancient; + Tapirus.

Palæothentes ('Moreno') Ameghino, 1887. Marsupialia, Epanorthidæ. [''Moreno, Patagonia, Resto de un Continente hoy sumergido, 22, 1882—nomen nudum.'']

Aмедніло, Enum. Sist. Especies Mamíf. Fós. Patagonia Austral, 5–6, Dec., 1887. Palwotheutes Lydekker, Zool. Record for 1887, XXIV, Mamm., 54, 1888.

Species, 6:  $\Gamma a! wothentes \ aratx \ Moreno, P. lemoinei \ Ameghino, P. pachygnathus \ Ameghino, P. intermedius \ Ameghino, P. pressiforatus \ Ameghino, and P. minutus \ Ameghino, from the Tertiary of southern Patagonia.$ 

Renamed Epanorthus by Ameghino in 1889. "Este nombre [Palwothentes] es imposible, debiéndose escribir Palwoteuthis, pero desgraciadamente ya ha sido empleado con anticipación por D'Orbigny [in 1847] para distinguir un género de moluscos."

Extinct.

Palxothentes: παλαιός, ancient; θηρευτής, hunter.

Palæotherium G. Cuvier, 1804. Ungulata, Perissodactyla, Palæotheriidæ. Ann. Mus. Hist. Nat., Paris, III, 275–303, 364–370, pls. 23–29, 1804.

Type: Palwotherium medium G. Cuvier, from the Eocene gypsum beds of the Paris Basin, France.

Extinct.

Palæotherium:  $\pi \alpha \lambda \alpha i \acute{o}_{5}$ , ancient;  $\theta \eta \rho i \acute{o}_{7}$ , wild beast.

Palæotheutes (see Paleothentes). Marsupialia, Epanorthidæ.
Palæotragoceros Lydekker, 1891. Ungulata, Artiodactyla, Giraffidæ.
Lydekker, in Flower & Lydekker's Mamm., Living & Extinct, 349, 1891.

Lapsus for Palwotragus Gaudry, 1861. "The earliest of these genera, and the first representative of the antelopes yet known is Protragoceros. . . . Palwotragoceros and Tragoceros of the Lower Pliocene are distinguished by their larger horns and wider molars." (1. c., 349.) Compare this with Nicholson & Lydekker (Man. Palæont., II, 1348–1349, 1889), from which the statement is evidently taken: "The earliest of these genera, and indeed of all the antelopes, is Protragoceros . . . In Palwotragus and Tragoceros . . . the horns were larger, and the molars wider."

Extinct.

Palæotragoceros:  $\pi$ αλαιός, ancient; +Tragoceros.

Palæotragus (subg. of Antilope) Gaudry, 1861. Ungulata, Artiodactyla, Giraffidæ. Comptes Rendus, Paris, LII, No. 6, pp. 239–240, Jan.-June, 1861; Anim. Foss. Attique, 264, 1865; Bull. Soc. Géol. France, 2e sér., XXIII, 511, 1866 (raised to generic rank); Forsyth Major, Proc. Zool. Soc. London, 1891, 319–320, fig. 2. Palæotragoceros Lydekker, in Flower & Lydekker's Mamm., Living & Extinct, 349, 1891 (lapsus).

Type: Palxotragus rouenii Gaudry, from the Pliocene (Pikermi beds) of Greece.

Extinct. Based on 'un crâne.'

Palæotragus: παλαιός, ancient; τράγος, goat.

Palæotrogos (see Palaiotrogos).

Glires. ?

Palaepanorthus Ameghino, 1902. Marsupialia, Epanorthidæ.

[Anal. Soc. Cien. Argentina, LI, 77, Mar.-Apr., 1901—nomen nudum].

Bol. Acad. Nac. Cien. Córdoba, XVII, 123, May, 1902 (sep. p. 55).

Palepanorthus Ameghino, Anales Mus. Nac. Buenos Aires, IX (Ser. 3<sup>a</sup>, II), 239 footnote, 1903 (sep. p. 159 footnote).

Palaepanorthus—Continued.

Type: Palaepanorthus primus Ameghino, from the Patagonian formation (Eocene) of Patagonia.

Extinct. Based on a left mandible.

Palaepanorthus:  $\pi\alpha\lambda\alpha\iota\acute{o}\varsigma$ , ancient; +Epanorthus.

Palahyrax HAECKEL, 1895. Ungulata, Hyracoidea, Procaviidæ? Syst. Phylogenie Wirbelthiere, III, 530, 1895.

Hypothetical genus supposed to occur in the Eocene.

Palahyrax:  $\pi \alpha \lambda \alpha i \delta \zeta$ , ancient; +Hyrax.

Palaiomephitis (see Palæomephitis).

Feræ, Viverridæ.

Palaiotrogos Jäger, 1839.

Glires, ?

Fossilen Säugethiere in Würtemberg, 2<br/>te Abtheil., 79, 201, Tab. x fig. 11, 1839. PalxotrogosJäger, ibid., 204, 1839.

**Type:** Palaiotrogos steinheimensis Jäget, from the freshwater limestone of Steinheim, Wurttemberg, Germany.

Extinct. Based on an incisor.

Palaiotrogos: παλαιός, ancient; τρώγω, to gnaw—i. e., an extinct rodent.

Palanœma Pomel, 1854.

Glires, Theridomyidæ.

Cat. Méth. Vert. Foss. Bassin de la Loire, 39–41, 1854.

Palanæma Gervais, Zool. et Paléont. Françaises, 2º éd., 36, 1859 (in synonymy). Type: Palanæma antiquus Pomel, from the vicinity of Issoire, Puy-de-Dôme, France. Extinct.

Palanema:  $\pi \alpha \lambda \alpha \imath \delta \varsigma$ , ancient; +Anema.

Palauchenia OWEN, 1869.

Ungulata, Artiodactyla, Camelidæ.

Proc. Roy. Soc. London, XVII, No. 111, pp. 405–406, 1869; Phil. Trans. Roy. Soc. London, vol. 160, pp. 65–77, pls. Iv figs. 1–3, 5–6, v fig. 1, vI fig. 1, vII, 1870.

Type: Palauchenia magna Owen, from the Quaternary of the Valley of Mexico.

Extinct. Based on 'photographs and casts of six of the cervical vertebræ, and photographs of the lower molar series and canines of an Auchenia.'

Palauchenia:  $\pi \alpha \lambda \alpha \imath \acute{o}$ , ancient; +Auchenia.

Paleolemur Delfortrie, 1873.

Primates, Adapidæ.

Comptes Rendus, Paris, LXXVII, No. 1, p. 64, July 7, 1873.

Palæolemur Delfortrie, Actes Soc. Linn. Bordeaux, XXIX, 90–93, pl. v, 1873.

Type: Paleolemur betillei Delfortrie, from the Phosphorites of Béduer, Dépt. du Lot, France.

Extinct. Based on 'le crâne presque entier.'

Paleolemur:  $\pi \alpha \lambda \alpha \imath \acute{o} \varsigma$ , ancient; +Lemur.

Paleomys (see Palæomys).

Glires, Theridomyidæ.

Paleophoca Van Beneden, 1859. Feræ, Pinnipedia, Phocidæ.

. [Bull. Acad. Roy. Sci. de Belgique, XX, 255–258, 1 fig. in text, 1853—description but no name.]

Bull. Acad. Roy. Sci. de Belgique,  $2^{\rm e}$  sér., VIII, No. 11, p. 142, 1859.

Poleophoca Van Beneden, ibid., 2e sér., XLI, 799, 1876 (misprint).

Type: Paleophoca nystii Van Beneden, from St. Nicholas, near Antwerp, Belgium.

Extinct. Based on 'des dents incisives et une énorme canine du même phoque.'

Paleophoca:  $\pi$ αλαιός, ancient; +Phoca.

Palepanorthus (see Palaepanorthus).

Marsupialia, Epanorthidæ.

Palhyæna (subgenus of *Hyæna*) Gervais, **1859**. Feræ, Viverridæ.

Zool. et Paléont. Françaises, 2º éd., 242, pl. 12 fig. 1, pl. 24 figs. 2–5, 1859.

**Type**:  $Hyxna\,hipparionum\,$ Gervais, from the Miocene of Cucuron, Dépt. Vaucluse, France.

Extinct.

Palhyæna:  $\pi \alpha \lambda \alpha \imath \acute{o}$ ς, ancient; + Hyæna.

Palmatus ('GIEBEL') LYDEKKER, 1898. Ungulata, Artiodactyla, Cervidæ.

[Palmati Giebel, Säugeth., 351, 1859.]

Lydekker, Deer of All Lands, 125, 127, 1898 (synonym of Dama).

Palmati as used by Giebel is apparently merely a descriptive term for a group of Cerrus including the subgenera Platycerus, Alces, and Rangifer. As given by Lydekker, Palmatus is a synonym of Dama H. Smith, 1827.

Palmatus: Lat., palmate—in allusion to the broad horns.

Palmista (subgenus of Macroxus) Gray, 1867.

Glires, Sciuridæ.

Ann. & Mag. Nat. Hist., 3d ser., XX, 279–280, Oct., 1867; Тномая, Proc. Zool. Soc. London, 1897, 933 (type fixed).

Species, 4: Sciurus palmarum Horsfield (type), from India; S. penicillatus Leach, from India; S. layardii Kelaart, from Ceylon; and S. sublineatus Waterhouse, from India. (See Funambulus Lesson, 1832.)

Palmista: French palmiste, 'palm dweller'—' il passe sa vie sur les palmiers, et c'est de là qu'il a tiré son nom.' (Buffon, Hist. Nat., X, 126, 1763.)

Palonia Poirier, 1883.

Ungulata, Artiodactyla, Bovidæ.

Bull. Soc. Philomathique, Paris, 7° sér., VII, No. 2, p. 73, 1883; FISHOEDER, Die Paramphistomiden der Säugetiere, Inaugural Dissertation, Königsberg, pp. 31, 47, 1902.

The genus includes *Bos frontalis* from 'Java,' but is not described in Poirier's paper. The name is merely mentioned incidentally in an article entitled 'Description d'Helminthes nouveaux du *Palonia frontalis*.'

Paloplotherium Owen, 1848. Ungulata, Perissodactyla, Palæotheriidæ. Quart. Journ. Geol. Soc. London, IV, pt. 1, No. 13, pp. 20–36, pls. 111 figs. 1–4, 1v fig. 1, text figs. 5–6, Feb. 1, 1848;\* Rept. Brit. Ass. Adv. Sci. for 1847, Trans. of sec. 65, 1848.

**Type:** Paloplotherium annectens Owen, from the Eocene sand of Hordwell, Hampshire, England.

Extinct. Based on 'an almost entire lower jaw' and other remains. *Paloplotherium:*  $\pi\alpha\lambda\alpha\iota\dot{o}_{5}$ , ancient;  $\ddot{o}\pi\lambda\sigma\nu$ , arms;  $\theta\eta\rho\dot{o}\sigma\nu$ , wild beast.

Palorchestes (subgenus) Owen, 1873.

Marsupialia, Macropodidæ.

Proc. Roy. Soc. London, XXI, No. 145, p. 387, 1873; Phil. Trans. Roy. Soc. London, CLXIV, pt. 11, 797-800, pls. LXXXI figs. 1-2, LXXXII figs. 1-2, LXXXIII fig. 1, 1874 (raised to generic rank).

Type: Palorchestes azael Owen, from Australia.

Extinct.

Palorchestes: παλαιός, ancient; ὀρχηστής, leaper.

Paludicola (subgenus of Arvicola) Blasius, 1857. Glires, Muridæ, Microtinæ. Naturgesch. Säugeth. Deutschlands, 333-334, 343-368, figs. 183-201, 1857; W. L. Sclater, Cat. Mamm. Indian Mus., pt. 2, p. 91, 1891; Miller, N. Am. Fauna, No. 12, pp. 17, 62, 1896 (in synonymy).

Species, 3: Arvicola amphibius (=A. terrestris Linnæus), A. nivalis Martins, and A. ratticeps Keyserling & Blasius, from Europe.

Name preoccupied by *Paludicola* Wagler, 1830, a genus of Amphibia; and by *Paludicola* Hodgson, 1837, a genus of Birds.

Paludicola: Lat., marsh dweller (from palus, paludis, marsh; colo, to inhabit).

 Palyeidodon Roth, 1898.
 Ungulata, Toxodontia, Toxodontide.

Revista Mus. La Plata, IX, 189–190, lám. vII, fig. 2, 1898 (sep. pp. 49–50).

Type: Palyeidodon obtusum Roth, from the 'toba terciaria' of the Rio Collon-Curá, Patagonia.

# Palyeidodon—Continued.

Extinct. Based on molar teeth.

Palyeidodon: πολύς, many; εΐδος, form; ὀδών=ὀδούς, tooth—in allusion to the possession of characters of several different genera.

### Pampatherium Ameghino, 1880.

Edentata, Dasypodidæ.

[Journ. de Zool., IV, 528, 1875—nomen nudum]; Gervais & Ameghino, Mam. Fós. Am. del Sud, 210–211, 1880 (synonym of *Chlamydotherium*, but species described); Revista Argentina Hist. Nat., 252–253, Aug., 1891.

Type: Pampatherium typus Ameghino, 1880, from the Rio Frias, near Mercedes, and 20 leagues from Buenos Aires, Argentina.

Extinct.

Pampatherium: pampa, pampas;  $\theta\eta\rho io\nu$ , wild beast—from the type locality.

# [Pamphractus Illiger, 1811.

Reptilia?

Prodromus Syst. Mamm. et Avium, 115–116, 1811.

Type: Testudo squamata Bontius from Java?

"Nota. Testudinem squamatam Bontii . . . non sine quadam miratione inter Mammalia receptam videbunt Zoologi . . . Id Testudinem non esse, satis liquet et Bontio ipsi persuasum erat, rectius Lacertarum tribui e Scincorum familia annumeratur. At animus mihi præsagire videtur, hanc bestiolam quondam, ubi melius innotuerit, Mammalium istorum Reptantium numero adjudicatum iri, quæ tantopere a reliquis Mammalibus discrepant et Amphibiorum naturam æmulantur." (Illiger.)

Pamphractus:  $\pi \tilde{\alpha} s$ , all;  $\phi \rho \alpha \kappa \tau \acute{o} s$ , protected.]

### Pan OKEN, 1816.

Primates, Simiidæ.

Lehrbuch Naturgesch., 3ter Theil, Zool., 2te Abth., pp. xi, 1230–1232, 1816.

Type: Pan africanus Oken (=Simia troglodytes Gmelin), from West Africa.

This name antedates Anthropopithecus Blainville, 1838.

Pan:  $\Pi \acute{\alpha} \nu$ , in Grecian mythology, the god of pastures, forests, and flocks.

# Panallodon Rafinesque, 1831.

Ungulata, Artiodactyla, Cervidæ?

"Enumeration & Account of some Remarkable Natural Objects of the Cabinet of Prof. Rafinesque, Philadelphia, Nov., 1831;" Featherstonhaugh, Month. Am. Journ. Geol., Phila., I, No. 11, pp. 509–510, May, 1832; Rafinesque, Atlantic Journ., I, No. 3, p. 112, Autumn of 1832; Leidy, Journ. Acad. Nat. Sci. Phila., 2d ser., VII, 376, 1869 (under Cervus virginianus); Merriam, Proc. Biol. Soc. Wash., XII, 99, Apr. 30, 1898.

Type: Panallodon tumularium Rafinesque, from Kentucky.

Extinct. Based on a lower jaw, 6 inches long. "Could not have been a deer" (MERRIAM, l. c., 99.)

# Pandarctos Gervais, 1870.

Feræ, Ursidæ.

Nouv. Archiv. Mus. Hist. Nat., Paris, VI, 161 footnote, 1870 (expl. pls.); Journ. de Zool., Paris, IV, 87, 1875.

New name for Ailuropoda Milne-Edwards, 1870. "Si l'emploi qui a déjà été fait du nom d'Ailuropodes devait le faire retirer à ce genre, on pourrait le remplacer ici par celui de Pandaretos."

Antedates Ailuropus Milne-Edwards, 1871. (See Gervais, l. c., 1875.)

Pandarctos: Panda, East Indian name for the genus Ailurus; ἄρκτος, bear.

Pandiplus Rafinesque, 1815. Ungulata, Artiodactyla, Anoplotheriidæ. Analyse de la Nature, 56, 1815 (nomen nudum).

Type: Anoplotherium sp. ('Pandiplus R. sp. do.' [espèce du genre précédent, Anoplotherium]).

Pangolin Gray, 1873.

Effodientia, Manidæ.

["Cuvier, Ossem. Foss., 2° éd., V, pt. 1, p. 193, 1823" (fide Waterhouse MS.\*).] Hand-List Edentate, Thick-skinned & Ruminant. Mamm. Brit. Mus., 8-9, 1873.

Species, 3: Manis dalmannii Sundevall, from China; M. gigantea Illiger, from Guinea; and Pholidotus indicus Gray, from India. (See Pangolinus Rafinesque.)

Pangolin: pangolin, or panggoeling, Javanese name, signifying, according to Seba, 'an animal which rolls itself up in a ball.' (Buffon, Hist. Nat., X, 180, 1763.)

Pangolinus RAFINESQUE, 1820.

Effodientia, Manidæ.

[Analyse de la Nature, 57, 1815—nomen nudum.]

"Ann. Gén. Sci. Phys. de Bruxelles, VII, 214, 1820" (fide Sundevall, K. Vetensk. Acad. Handlingar, Stockholm, for 1842, 270, 1843.

Type: Manis pentadactyla Linnæus, from India (fide Sundevall).

Paniscus Rafinesque, 1815.

Primates, Cebidæ.

Analyse de la Nature, 53, 1815.

Type: 'a species of Ateles Geoffroy' (=Simia paniscus Linnæus), from northern South America.

Name preoccupied by Paniscus Schrank, 1802, a genus of Hymenoptera.

Paniscus:  $\Pi \alpha \nu i \sigma \kappa o \varsigma$ , dim. of  $\Pi \dot{\alpha} \nu$ , a rural god of Arcadia.

Panochthus Burmeister, 1866.

Edentata, Glyptodontidæ.

Anal. Mus. Púb. Buenos Aires, I, entr. III, 190–191, 1866; II, entr. VII, 1–108, pls. I–XII, 1870; entr. VIII, 109–156, pls. XIII–XVI, 1871; Desc. Phys. Répub. Argentine, III, 414–417, 1879.

Type: Glyptodon tuberculatus Owen, from the Pleistocene of Argentina.

Extinct.

Panochthus:  $\pi \tilde{\alpha} \xi$ ,  $\pi \tilde{\alpha} \nu$ , all;  $\tilde{o} \chi \theta o \xi$ , hill—in allusion to the character: 'cuirasse également couverte de petites verrues rugueuses.'

Panolax Cope, 1874.

Glires, Leporidæ.

Proc. Acad. Nat. Sci. Phila., Oct. 20, 1874, 151; Rept. Vert. Fossils New Mexico,
17–18, Nov. 28, 1874; Ann. Rept. Chief of Engineers, U. S. A., App. F F 3,
605–606, 1874; Rept. U. S. Geog. Surv. W. 100th Merid., IV, 295, 1877.

Type: Panolax sanctafidei Cope, from the Miocene of the Rio Grande Valley (Santa Fé marls), New Mexico.

Extinct. "Represented by numerous teeth and portions of the cranium."

Panolax:  $\pi\tilde{\alpha}\xi$ ,  $\pi\tilde{\alpha}\nu$ , all;  $\tilde{\omega}\lambda\alpha\xi = \alpha\tilde{\upsilon}\lambda\alpha\xi$ , furrow—probably in allusion to the fact that the upper molars, on which the description was based, are characterized by "a deep inflection of enamel on the inner side, except in the first and last." (Cope l. c. 1877.)

Panolia GRAY, 1843.

Ungulata, Artiodactyla, Cervidæ.

List Spec. Mamm. Brit. Mus., pp. xxvii, 180–181, 1843; Cat. Ungulata Brit. Mus., 202–203, 1852; Cat. Ruminant Mamm. Brit. Mus., 75, 1872.

Species: Panolia acuticornis Gray, and P. platyceros Gray, from India.

Panotherium Wagner, 1861.

Ungulata, Artiodactyla, Giraffidæ.

Sitzungsber, K. Bayerisch, Akad. Wiss., München, II, Heft 1, pp. 79–80, Taf. —, fig. 3, 1861.

Type: Not designated. From the Pliocene (Pikermi beds) of Greece.

Extinct.

Panotherium:  $\pi \tilde{\alpha} \xi$ ,  $\pi \tilde{\alpha} \nu$ , all;  $\theta \eta \rho i \rho \nu$ , wild beast.

Panthera OKEN, 1816.

Feræ, Felidæ.

Lehrbuch Naturgesch, 3ter Theil, Zool., 2te Abth., 1052-1066, 1816; Severtzow Comptes Rendus, Paris, XLIV, 713, 1857 (name only); Revue et Mag. Zool., Paris, 2° sér., X, 385-387, 390, Sept., 1858; Fitzinger, Sitzungsber. Math.-nat. Cl. K. Akad. Wiss., Wien, LIX, Abth. I, 211-279, Feb., 1869 (20 species from

<sup>\*</sup>May be French name; Waterhouse gives no type.

Panthera—Continued.

America); Allen, Bull. Am. Mus. Nat. Hist., N. Y., XVI, 377-378, Oct. 11, 1902 (type fixed).

Species, 9: Felis colocola, from Chile; Panthera paragayensis Oken, from South America; P. mexicana Oken, from Mexico; Felis cinerea, from 'Günea;' Panthera alba Oken (= Felis uncia), from Asia; P. varia Oken (= Felis leopardus), from Asia and Africa; P. vulgaris Oken (= Felis panthera Pallas, type, = F. pardus), from Asia; P. dubia Oken, from ——; and P. americana Oken (= Felis onza) from tropical America.

Name preoccupied (?) by Panthera Hübner, 1816, a genus of Lepidoptera. Panthera:  $\pi \acute{\alpha} \nu \theta \eta \rho$ , panther.

Pantholops (subg. of Antilope) Hodgson, 1834. Ungulata, Artiodactyla, Bovidæ. Proc. Zool. Soc., London, 1834, 80–81; Ann. Nat. Hist., I, 153–154, Apr., 1838 (raised to generic rank); Blanford, Fauna Brit. India, Mamm., 524–525, 1891; Sclater & Thomas, Book of Antelopes, III, 43–52, fig. 52, pl. L, Aug., 1897.

Type: Antilope hodgsonii Abel, from Tibet.

Pantholops:  $\pi \tilde{\alpha} \xi$ , all;  $\dot{\alpha} \nu \theta \dot{o} \lambda o \psi$ , antelope. "The vulgar old name for the unicorn." (Hodgson.) When seen in profile the two horns appear like one, which has given rise to the belief that the animal is the unicorn antelope mentioned by the Abbé Huc. (Sclater & Thomas, l. c., 49.)

Pantolambda Cope, 1882. Ungulata, Amblypoda, Pantolambdidæ. Am. Naturalist, XVI, for May, 1882, 418, Apr. 25, 1882; Tert. Vert., 415, 600, 1885 (date of publication).

Type: Pantolombda bathmodon Cope, from the Eocene of northwestern New Mexico.

Extinct. Based on 'a mandibular ramus which supports the first true molar and the last two premolars.'

Pantolambda:  $\pi \tilde{\alpha}$ 5,  $\pi \alpha \nu \tau \acute{o}$ 5, all;  $\lambda \acute{\alpha} \mu \beta \delta \alpha$ , the Greek letter  $\lambda$ —in allusion to the upper premolars, which have V-shaped internal cusps with horns.

Pantolestes Cope, 1872. Ungulata, Artiodactyla, Pantolestidæ. Palæont. Bull., No. 2, p. 2, Aug. 3, 1872; Proc. Am. Philos. Soc., XII, for July—Dec. 1872, 467, Jan., 1873; Matthew, Bull. Am. Mus. Nat. Hist., N. Y., XII, 48, 1899

Pantole[i]stes Forbes, Zool. Record, for 1881, XVIII, Mamm., 12, 1882.

**Type:** Pantolestes longieundus [longicaudus] Cope, from the Bridger Eocene of Wyoming.

See Pantoleistes Stål, 1853, a genus of Hemiptera.

Extinct. Based on a jaw and some caudal vertebræ.

Pantolestes: πᾶς, παντός, all; ληστής, robber.

Pantostylops Ameghino, 1901. Tillodontia, Pantostylopidæ. Bol. Acad. Nac. Cien. Córdoba, XVI, 423–424, July, 1901 (sep. pp. 77–78).

Species, 3: Pantostylops typus Ameghino, P. incompletus Ameghino, and P. minutus Ameghino, from the 'Cretaceous' of Patagonia.

 $\operatorname{Extinct}$ 

Pantostylops:  $\pi\tilde{\alpha}\varsigma$ ,  $\pi\alpha\nu\tau\dot{o}\varsigma$ , all;  $\sigma\tau\tilde{\nu}\lambda o\varsigma$ , pillar;  $\mathring{o}\psi$ , aspect.

Panugo (subgenus of *Vesperugo*) Kolenati, **1856.** Chiroptera, Vespertilionidæ; Allgem. Deutsch. Naturhist. Zeitg., Dresden, neue Folge, II, 131, 172–174, 1856. "Mon. Europ. Fledermäuse, 82, 1859;" Косн, Jahrb. Ver. Naturkunde Nassau, XVII–XVIII, 399–400, 500–510, 1863.

Species: Vesperugo leisleri (Kuhl), and V. noctula (Daubenton), from Europe.

Papio Erxleben, 1777.

Primates, Cercopithecide.

[Papiones Linnæus, Systema Naturæ, 10th ed., 25, 1758—subgroup of Simia.] [Brisson, Regnum Animale in Classes IX distrib., 2d ed., 133, 246, 1762—subgroup of Simia.]

Papio—Continued.

Syst. Regni Anim., Mamm., 15–17, 1777; Geoffroy, Ann. Mus. Hist. Nat. Paris, XIX, 101–104, 1812; Forbes, Handb. Primates (Allen's Nat. Library), I, 253, 1894 (type fixed).

Species, 5: Papio sphinx Erxleben (type), Simia maimon Linnæus, S. mormon Alströmer, from West Africa; S. nemestrina Linnæus, from Sumatra; and S. apedia Linnæus, from India.

Papio: French papión = Span. papion, baboon. Modern Latin name of a baboon adopted by Buffon in French form (Hist. Nat., XIV, 133, 1766).

Pappogeomys MERRIAM, 1895.

Glires, Geomyidæ.

N. Am. Fauna, No. 8, pp. 23, 25, 145–149, pl. 11 fig. 1, text figs. 56–58, Jan. 31, 1895.

Type: Geomys bulleri Thomas, from Talpa, Mascota, Jalisco, Mexico.

Pappogeomys: πάππος, grandfather; + Geomys—in allusion to the apparent antiquity of the type.

Parabderites Ameghino, 1902.

Marsupialia, Abderitidæ.

[Anal. Soc. Cien. Argentina, LI, 77, Mar.-Apr., 1901—nomen nudum].

Bol. Acad. Nac. Cien. Córdoba, XVII, 121–122, May, 1902 (sep. p. 53–54).

**Type:** Parabderites bicrispatus Ameghino, from the Patagonian formation (Eocene) of Patagonia.

Extinct.

Parabderites:  $\pi \alpha \rho \dot{\alpha}$ , near;\* + Abderites.

Paraceros Ameghino, 1889.

Ungulata, Artiodactyla, Cervidæ.

Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 605-607, pls. xxxvII figs. 3, 5, xxxvIII figs. 7, 8, 1889.

Species, 4: Cervus ensenadensis Ameghino, C. fragilis Ameghino, Paraceros vulneratus Ameghino, and Cervus avius Ameghino, from Argentina.

Extinct.

Paraceros:  $\pi \alpha \rho \dot{\alpha}$ , near;  $\kappa \dot{\epsilon} \rho \alpha \dot{\varsigma}$ , horn.

Paracetus Lydekker, 1894.

Cete, Physeteridæ.

Anal. Mus. La Plata, Palæont. Argentina, II, for 1893, art. No. II, p. 8, Apr., 1894; † Cope, Proc. Am. Philos. Soc., XXXIV, 135–136, 1895.

New name for Mesocetus Moreno, 1892, which is preoccupied by Mesocetus Van Beneden, 1880, a genus of Balænidæ. Evidently an error, as Hypocetus is proposed on the previous page to replace the same name!

Antedated by Diaphorocetus Ameghino, Feb., 1894.

Extinct.

Paracetus:  $\pi\alpha\rho\dot{\alpha}$ , beside, near;  $\kappa\tilde{\eta}\tau\sigma\varsigma$ , whale.

Paracotylops Matthew, 1901.

Ungulata, Artiodactyla, Agriochæridæ.

Bull. Dept. Geol., University Calif., II, 296, Apr., 1901.

**Type:** Oreodon superbus Leidy, from the Miocene of the valley of Bridge Creek, a tributary of John Day River, Oregon.

Antedated by Promerycocherus Douglass, Jan., 1901.

Paracotylops:  $\pi \alpha \rho \dot{\alpha}$ , near; + Cotylops.

Paracynodon Schlosser, 1899.

Feræ, Canidæ.

Palæontographica, XLVI, 4te Lief., 115, Taf. xiii figs. 2, 6, 10, Taf. xiv figs. 21, 23, 25, 29, Oct., 1899.

† For date of publication, see Ameghino, Revista Jardín Zool. Buenos Ayres, II, entr. 7, p. 193 footnote, July 15, 1894.

<sup>\*</sup>The prefix Para-, meaning beside or near, is used to denote relationship, chiefly in the case of extinct genera. Paracyon, Paraechinus, Paralces, Parascalops, Parascaptor, Parasciurus, and Paraxerus are examples of its use among recent genera.

Paracynodon—Continued.

**Species:** Paracynodon vulpinus Schlosser, from the Tertiary of Ulm, Germany; and Cynodictis leptorhynchus Filhol and Cynodon gracilis Filhol, from the Phosphorites of Quercy, France.

Extinct.

Paracynodon:  $\pi \alpha \rho \dot{\alpha}$ , near; + Cynodon.

Paracyon ('Brookes') Gray, 1827.

Marsupialia, Dasyuridæ.

Gray, in Griffith's Cuvier, Anim. Kingdom, V, 192, 1827; List Spec. Mamm. Brit. Mus., 97, 1843.

Peracyon Gray, Ann. Philos., XXVI, 340, 1825 (nomen nudum); List Spec. Mamm. Brit. Mus., p. xxII, 1843.

Type: Didelphis cynocephala Harris, from Tasmania. "Mr. Brookes, it is understood, proposed to make this species a type of a new genus, to be named Paracyon. M. Temminck has since done so, and applied to it the name Thylacynus." (Gray, l. c., 1827.) Paracyon is therefore antedated by Thylacynus, although both were published in the same year.

Paracyon: Apparently from  $\pi\alpha\rho\dot{\alpha}$ , beside, near;  $\kappa\dot{\nu}\omega\nu$ , dog; but the word is evidently a misprint for Peracyon, derived from  $\pi\dot{\eta}\rho\alpha$ , pouch, and  $\kappa\dot{\nu}\omega\nu$ , dog.

Paradaphænus Matthew, 1899.

Feræ, Canidæ.

Bull. Am. Mus. Nat. Hist., N. Y., XII, 62, Apr. 8, 1899; WORTMAN & MATTHEW, ibid., XII, 129, June 22, 1899; HAY, Cat. Foss. Vert. N. Am., Bull. 179, U. S. Geol. Surv., 772, 1902 (type fixed).

Species: Canis cuspigerus Cope (type), and Paradaphænus transversus Wortman & Matthew (nomen nudum), from the Miocene of John Day Valley, Oregon. Extinct.

Paradaphænus:  $\pi\alpha\rho\dot{\alpha}$ , beside, near; +Daphænus.

Paradoxælurus Filhol, 1892.

Feræ, Felidæ.

Compte Rendu Sommaire Soc. Philomathique, Paris, No. 11, p. 1, Séance Mar. 26, 1892.

Type: Paradoxælurus douvillei Filhol, from the Phosphorites of Quercy, France. Extinct.

Paradoxælurus:  $\pi \alpha \rho \dot{\alpha} \delta o \dot{\xi} o \dot{\xi}$ , incredible, strange; αἰλουρος, cat.

Paradoxodon (subgenus of Sorex) Wagner, 1855.

Insectivora, Soricidæ.

Suppl. Schreber's Säugethiere, V, 805, 1855.

Type: Sorex melanodon Blyth, from Calcutta, India.

Paradoxodon:  $\pi \alpha \rho \dot{\alpha} \delta o \xi o \xi$ , incredible, strange;  $\dot{\delta} \delta \dot{\omega} \nu = \dot{\delta} \delta o \dot{\nu} \xi$ , tooth.

Paradoxodon Filhol, 1890.

Ungulata, Artiodactyla, Suidæ?

Bull. Soc. Philomathique, Paris, 8° sér., II, No. 3, pp. 133-134, 1 fig., 1890. Type: Paradoxodon inermis Filhol, from the Phosphorites of Quercy, France.

Extinct. Based on 'un fragment de maxillaire inférieur.'

Name preoccupied by Paradoxodon Wagner, 1855, a subgenus of Insectivora.

Paradoxodon Scott 1892.

Creodonta, Uintacvonidæ.

Proc. Acad. Nat. Sci. Phila., Nov. 29, 1892, 322–323.

Type: Chriacus rütimeyeranus Cope, from the Puerco Eocene of New Mexico.

Name preoccupied by Paradoxodon Wagner, 1855, a subgenus of Insectivora; and by Paradoxodon Filhol, 1890, a genus of Ungulata.

Extinct.

Paradoxomys Ameghino, 1885.

Allotheria, Plagiaulacidæ.

Bol. Acad. Nac. Cien. Córdoba, VIII, entr. 1, pp. 68–70, 1885; Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 122–124, pls. xxII fig. 15, xxv fig. 14, 1889.

Paradoxomys—Continued.

Type: Paradoxomys cancrivorus Ameghino, from the barrancas del Paraná, Argentina.

Extinct. Based on a right mandible.

Paradoxomys:  $\pi \alpha \rho \dot{\alpha} \delta o \dot{\xi} o \xi$ , strange, incredible;  $\mu \tilde{v} \xi$ , mouse.

Paradoxurus F. Cuvier, 1821.

Feræ, Viverridæ.

Hist. Nat. Mamm., III, livr. xxiv, pl. with 5 pp. text (under 'la Martre des palmiers'), Jan., 1821; Bull. Sci. Soc. Philomatique, 103–104, July, 1822; Gray, Proc. Zool. Soc. London, 1864, 530–539, 4 figs. in text.

Type: Paradoxurus typus F. Cuvier, from Pondicherry, India.

Paradoxurus: παράδοξος, strange, marvelous; οὐρά, tail—from the mistaken idea that the tail was prehensile. Though the tail is not prehensile the animal has the power of coiling it to some extent, and according to Blanford "in caged specimens the coiled condition not infrequently becomes confirmed and permanent."

Paraechinus (subgenus of *Erinaceus*) Trouessart, **1879.** Insectivora, Erinaceidæ. Revue et Mag. de Zool., Paris, 3° sér., VII, 242, 1879; Cat. Mamm. Viv. et Foss., Insectivora, 24, 1880.

Species: Erinaceus pictus Stolicska, and E. micropus Blyth, from India.

Paraechinus:  $\pi\alpha\rho\dot{\alpha}$ , near;  $\dot{\epsilon}\chi\tilde{\imath}\nu\sigma\varsigma$ , hedgehog.

Paraepanorthus AMEGHINO, 1894.

Marsupialia, Epanorthidæ.

Énum. Syn. Mamm. Foss. Form. Éocènes Patagonie, 93-95, fig. 40, Feb., 1894. **Type**: *Palaeothentes minutus* Ameghino, from the barrancas of the Rio Santa Cruz southern Patagonia.

Extinct.

Paraepanorthus:  $\pi\alpha\rho\dot{\alpha}$ , near; +Epanorthus.

Paragalia (subgenus of Perameles) Gray, 1841. Marsupialia, Peramelidæ. Gray, in Grey's Journ. Two Expd. N. W. and West Australia, App. II, 401, 1841. Perigalea Gray, List Spec. Mamm. Brit. Mus., p. xxii, 1843.

Paragalea Gray, ibid., p. 96 (raised to generic rank).

Peragalea Gould, Mamm. Australia, I, pl. vii, 1845.

Peragale Thomas, Ann. & Mag. Nat. Hist., 5th ser., XIX, 397–399, June, 1887; Cat. Marsup. & Monotrem. Brit. Mus., 221, 1888; Lydekker, Cat. Foss. Mamm. Brit. Mus., pt. v, 256, 1887.

Type: Perameles lagotis Reid, from Swan River, Western Australia.

Name antedated by Thylacomys Owen, 1840.

Paragalia (Peragale):  $\pi \dot{\eta} \rho \alpha$ , pouch;  $\gamma \alpha \lambda \tilde{\eta}$ , weasel.

Parahippus (subg. of Anchitherium) Leidy, 1858. Ungulata, Perissodactyla, Equidæ. Proc. Acad. Nat. Sci. Phila., 1858, 26; Journ. Acad. Nat. Sci. Phila., 2d ser., VII, 313–315, 402, pl. xxi figs. 7–10, 1869 (raised to generic rank).

**Type:** Anchitherium (Parahippus) cognatus Leidy, from the Miocene of the valley of the Niobrara River, Nebraska.

Extinct. Based on 'three isolated unworn crowns of upper molar teeth.'

Parahippus:  $\pi\alpha\rho\dot{\alpha}$ , beside, near;  $i\pi\pi\sigma\varsigma$ , horse.

Parahyus Marsh, 1876.

Ungulata, Artiodactyla, Suidæ?

Am. Journ. Sci. & Arts, 3d ser., XII, 402, Nov., 1876.

Type: Parahyus vagus Marsh, from the lower Eocene of Wyoming.

Extinct.

Parahyus:  $\pi\alpha\rho\dot{\alpha}$ , beside, near;  $\tilde{\psi}_{5}$ ,  $\dot{\psi}_{65}$ , hog.

Parailurus Schlosser, 1899.

Feræ, Procyonidæ.

Mittheil. aus Jahrb. K. Ungar. Geol. Anstalt, XIII, Heft 2, pp. 9–19, Taf. x fig. 1, x1 figs. 2–5, 7, 8, 10, 11, Nov., 1899.

Type: Ailurus anglicus Dawkins, from the Red Crag of Felixstowe, England.

Extinct. Based on a portion of the right lower jaw with the last molar.

Parailurus: παρά, near; αἴλουρος, cat.

Paralces Allen, 1902.

Ungulata, Artiodactyla, Cervidæ.

Bull. Am. Mus. Nat. Hist., N. Y., XVI, 160, July 1, 1902.

New name for Alces Gray, 1821, based on the moose, which was supposed to be preoccupied by Alce Blumenbach, 1799, based on the extinct Irish elk. In reality Alce was first used for the moose, by Frisch, in 1775.

Paralces:  $\pi\alpha\rho\dot{\alpha}$ , near; +Alces.

Parameles (see Perameles).

Marsupialia, Peramelidæ.

Parameryx Marsh, 1877.

Ungulata, Artiodactyla, Camelidæ.

Am. Journ. Sci. & Arts, 3d ser., XIV, No. 83, p. 364, Nov., 1877 (definition said to be insufficient); XLVIII, No. 285, p. 269, Sept., 1894; Proc. Am. Assoc. Adv. Sci., 26th meeting, Nashville, 242, 1877 (sep. p. 39, Aug., 1877).

Type: Paramery. v lavis Marsh (1894), from the Eocene of the Uinta Basin, Utah. Extinct.

Paramery.  $\pi \alpha \rho \dot{\alpha}$ , beside, near;  $\mu \dot{\eta} \rho v \dot{\xi}$ , ruminant.

Paramylodon Brown, 1903.

Edentata, Megatheriidæ.

Bull. Am. Mus. Nat. Hist., N. Y., XIX, 569–583, pls. L, Li, Oct. 28, 1903.

Type: Paramylodon nebrascensis Brown, from the Pleistocene near Hay Spring, Nebraska.

Extinct. Based on "a nearly perfect skull and lower jaw . . . with associated skeletal material."

Paramylodon:  $\pi \alpha \rho \dot{\alpha}$ , beside, near; + Mylodon.

Paramys Leidy, 1871.

Glires, Ischyromyidæ.

Proc. Acad. Nat. Sci. Phila., Nov. 28, 1871, 230–231; Extinct Vert. Fauna Western Terr., 109,1873.

Species, 3: Paramys delicatus Leidy, P. delicatior Leidy, and P. delicatissimus Leidy, from the Eocene near Fort Bridger, Wyoming. Extinct.

Paramys:  $\pi \alpha \rho \dot{\alpha}$ , beside, near; μῦς, mouse.

Paranomys (Scalabrini MS.) Ameghino, 1889.

Glires, Octodontidæ.

Ameghino, Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, Supl., 901, 1889.

Type: Paranomys typicus Scalabrini MS., from the barrancas in the vicinity of Paraná, Argentina. "La mandíbula . . . estaba clasificada por el profesor Scalabrini como representando un nuevo género, para el que había adoptado el nombre de Paranomys typicus que hubiera empleado, si ya en la primera parte de esta obra no llevara el de Olenopsis." (Амедніко.)

Extinet.

Paranomys: Paraná, the type locality;  $\mu \tilde{v} \xi$ , mouse.

Paraplanops Ameghino, 1891.

Edentata, Megalonychidæ.

Nuevos Restos Mamíf. Fós. Patagonia Austral, 35, Aug., 1891; Revista Argentina Hist. Nat., I, entr. 5a, 321, Oct. 1, 1891.

Type: Paraplanops oblongus Ameghino, from the Eocene of southern Patagonia. Extinct.

Paraplanops;  $\pi \alpha \rho \dot{\alpha}$ , near; +Planops.

Parapyrotherium Ameghino. 1902.

Ungulata, ? Pyrotheriidæ.

Anal. Mus. Nac. Buenos Aires, VIII (ser. 3, 1), 28–29, fig. 21, July 12, 1902.

Type: Pyrotherium planum Ameghino, from the Pyrotherium beds of Patagonia. Extinct.

Parapyrotherium:  $\pi \alpha \rho \dot{\alpha}$ , near; +Pyrotherium.

Parascalops True, 1894.

Insectivora, Talpidæ,

Proc. U. S. Nat. Mus., XVII, No. 999, p. 242, Apr. 26, 1894.

Perascalops Beddard, Cambridge Nat. Hist., X, Mamm., 518, 1902.

 ${\tt Type:}\ Scalops\ breweri\ Bachman,\ from\ Marthas\ Vineyard,\ Massachusetts.$ 

Parascalops:  $\pi \alpha \rho \dot{\alpha}$ , beside, near; +Scalops.

Parascaptor Gill, 1875.

Insectivora, Talpidæ.

Bull. U. S. Geol. & Geog. Surv. Terr., 2d ser., No. 2, p. 110, May 14, 1875.

Type: Talpa leucura Blyth, from India.

Parascaptor: παρά, beside, near; σκάπτω, to dig.

Parasciurus (subgenus of Sciurus) Trouessart, 1880. Glires, Sciuridæ.

Le Naturaliste, II, No. 37, p. 292, Oct. 1, 1880; Cat. Mamm., in Bull. Soc. d'Études Sci. d'Angers, X, 1<sup>er</sup> fasc., 77–78, 1880; Bull. U. S. Geol. & Geog. Surv. Terr., VI, No. 2, p. 305, Sept. 19, 1881; Тномая, Proc. Zool. Soc. London, 1897, 933.

Type: Sciurus niger Linnæus, based on Catesby's description and plate of an animal from the Carolinas.

Parasciurus:  $\pi\alpha\rho\dot{\alpha}$ , beside, near; +Sciurus—in allusion especially to its relationships with Neosciurus.

Parasorex Meyer, 1865.

Insectivora, Tupaiidæ.

Neues Jahrb. Mineralogie, 1865, 844–845.

Type: Parasorex socialis Meyer, from Steinheim, near Ulm, Wurttemberg.

Extinct. Based on 11 right and 17 left lower jaws.

Parasorex:  $\pi \alpha \rho \dot{\alpha}$ , beside, near; +Sorex.

Parastrapotherium Ameghino, 1895. Ungulata, Astrapotheriide. Bol. Inst. Geog. Argentino, XV, cuad. 11–12, 635–641, 1895 (sep. pp. 35–41).

Species, 5: Parastrapotherium holmbergi Ameghino, P. trouessarti Ameghino, Astrapotherium ephebicum Ameghino, Parastrapotherium lemoinei Ameghino, and ?P. cingulatum Ameghino, from the Pyrotherium beds of Patagonia.

Extinct.

Parastrapotherium:  $\pi \alpha \rho \dot{\alpha}$ , near; +Astrapotherium.

Parastylops Ameghino, 1897.

Tillodontia, Notostylopidæ.

La Argentina al través de las Últimas Épocas Geológicas, 16 footnote, 1897 (nomen nudum); Bol. Inst. Geog. Argentino, XVIII, 491–492, fig. 71, Oct. 6, 1897 (sep. pp. 87–88).

Type: Parastylops calodus Ameghino, from the 'Cretaceous' of Patagonia.

Extinct.

Parastylops:  $\pi\alpha\rho\dot{\alpha}$ , beside, near;  $\sigma\tau\tilde{v}\lambda\sigma\varsigma$ , pillar;  $\mathring{o}\psi$ , aspect.

Paratapirus Depéret, 1902. Ungulata, Perissodactyla, Tapiridæ.

Mem. Soc. Paléont. Suisse, XXIX, 1902 (sep. pp. 34–39, pl. v, figs. 6–9).

Type: Tapirus helveticus Meyer, from the Oligocene of Othmarsingen, Aargau, northern Switzerland.

Extinct. Based on a skull including the lower jaw.

Paratapirus:  $\pi \alpha \rho \dot{\alpha}$ , beside, near; + Tapirus.

Paraxerus (subgenus of Xerus) Forsyth-Major, 1893. Glires, Sciuridæ.

Proc. Zool. Soc. London, June 1, 1893, 189, pls. viii figs. 15, 22–24, ix figs. 15, 22–24; Trouessart, Cat. Mamm., new ed., fasc. ii, 405–408, 1897; Thomas, Proc. Zool. Soc. London, 1897, 933 (type fixed).

Species, 7: Xerus cepapi (Smith, type), X. palliatus Peters, X. pyrropus (F. Cuvier), X. congicus (Kuhl), X. lemniscatus (Le Conte), X. isabella Gray, and X. boehmi (Reichenow), from Africa.

Paraxerus:  $\pi\alpha\rho\dot{\alpha}$ , beside, near; +Xerus.

Pardalina Gray, 1867.

Feræ, Felidæ.

Proc. Zool. Soc. London, 1867, 266–267, fig. 4; Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 14, fig. 4, 1869.

Type: Pardalina warwickii Gray (=Felis himalayanus Warwick), from the Himalayas, India.

Pardalina: Dim. of Lat. pardalis, panther.

Pardalis (subgenus of Felis) GRAY, 1867.

Feræ, Felidæ.

Proc. Zool. Soc. London, 1867, 270–272; Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 19, 1869.

Species, 4: Felis pardalis Linnæus (type), F. grisea Gray, F. melanura Ball, and F. picta Gray, from tropical America.

Pardalis: πάρδαλις, panther, pard.

Pardina Kaup, 1829.

Feræ, Felidæ.

Entw.-Gesch. und Natürl. Syst. Europ. Thierwelt, I, 53, 57, 1829.

Type: Felis pardina, from southern Europe.

Pardina: Dim. of Lat. pardus, panther, pard.

Pardofelis (subgenus of Felis) Severtzow, 1858.

Feræ, Felidæ.

Revue et Mag. de Zool., Paris, 2e sér., X, 387, 390, Sept., 1858.

Type: Felis marmorata Martin, from Java or Sumatra.

Pardofelis: Lat. pardus, pard; felis, cat—in allusion to its spots.

Parhalmarhiphus Ameghino, 1894.

Marsupialia, Garzonidæ.

Énum. Syn. Mamm. Foss. Form. Éocènes Patagonie, 100-101, Feb., 1894.

Type: Garzonia annectens Ameghino, from the Eocene of southern Patagonia.

Parhalmarhiphus:  $\pi \alpha \rho \dot{\alpha}$ , near; +Halmarhiphus.

Parhapalops Ameghino, 1891.

Edentata, Megalonychidæ.

Nuevos Restos Mamíf. Fós. Patagonia Austral, 32, Aug., 1891; Revista Argentina Hist. Nat., I, entr. 5a, 318, Oct. 1, 1891.

Type: Parhapalops rectangulidens Ameghino, from the Lower Eocene of southern Patagonia.

Extinct.

Parhapalops:  $\pi \alpha \rho \dot{\alpha}$ , near; +Hapalops.

Parietis Scott, 1893.

Feræ, Mustelidæ.

Am. Naturalist, XXVII, No. 319, pp. 658–659, July, 1893.

Parictis Lydekker, Zool. Record for 1893, XXX, Mamm., 29, 1894.

**Type:** Parietis princeous [Parietis princeps] Scott, from the John Day Miocene of Silver Wells, Oregon.

Extinct. Based on a mandibular ramus.

Parietis:  $\pi\alpha\rho\dot{\alpha}$ , beside, near;  $i\kappa\tau\iota\varsigma$ , weasel.

Paroceras (subg. of *Dinoceras*) Marsh, **1886**. Ungulata, Amblypoda, Uintatheriidæ. Mon. U. S. Geol. Surv., X, Dinocerata, App. 200, pls. x-xiv, xlii, 1886.

Type: Dinoceras laticeps Marsh, from the Dinoceras beds of the Middle Eocene near Spanish John Meadow, Green River, southwestern Wyoming.

Extinct. Based on a skull.

Paroceras:  $\pi \alpha \rho \dot{\alpha}$ , near; +(Din-)oceras—in allusion to its affinities with both Dinoceras and Tinoceras.

Paronychodon Cope, 1876.

Allotheria, Plagiaulacidæ?

Palæont. Bull., No. 22, pp. 9–10, Oct. 31, 1876; Osborn, Bull. Am. Mus. Nat. Hist., V, 320, Dec., 1893.

Type: Paronychodon lacustris Cope, from the Fort Union beds of Montana.

Extinct. Based on teeth described as those of a reptile by Cope, but considered by Osborn as probably representing the lower incisors of *Meniscoëssus*, a genus of mammals. In this case *Paronychodon* antedates *Meniscoëssus*.

Paronychodon:  $\pi\alpha\rho\dot{\alpha}$ , beside;  $\ddot{o}\nu\nu\xi$ ,  $\ddot{o}\nu\nu\chi\sigma\xi$ , claw;  $\dot{o}\delta\dot{\omega}\nu=\dot{o}\delta\dot{\sigma}\dot{\nu}\xi$ , tooth.

Parthenopa Rafinesque, 1814.

Feræ, Pinnipedia, Phocidæ.

"Osserv. sul Gen. Phoca, nello Specc. delle Scienze, o Giornale Encic. di Sicilia, Palermo, II, 1814" (fide Minà Palumbo); Analyse de la Nature, 60, 1815.

Parthenopea Minà Palumbo, Cat. Mamm. Sicilia in Ann. Agr. Sic., 2d ser., XII, 108, 1868.

Type: Parthenopa leucogaster Rafinesque, from the Mediterranean (Minà Palumbo).

Name preoccupied by Parthenope Fabricius, 1798, a genus of Crustacea.

Parthenopa:  $\Pi$ αρθενόπη, in Grecian mythology, one of the sirens said to have been cast up and drowned on the shore of Naples.

Parutaetus Ameghino, 1902.

Edentata, Dasypodidæ.

Bol. Acad. Nac. Cien. Córdoba, XVII, 62-63, May, 1902 (sep. pp. 60-61).

Parutaetus—Continued.

Species, 3: Paratactus chicoensis Ameghino, P. clusus Ameghino, and P. signatus Ameghino, from the Notostylops beds of Patagonia.

Extinct.

Parutaetus: παρά, near; - Utaetus.

Passalacodon Marsh, 1872.

Insectivora, Leptictidæ.

Am. Journ. Sci. & Arts, 3d ser., IV, 208–209, Sept., 1872, (sep. issued Aug. 7).

Type: Passalacodon littoralis Marsh, from the Eocene in the vicinity of Henry Fork of Green River, Wyoming.

Extinct. Based on 'a lower jaw with the last two molars perfect.'

Passalacudon: πάσσαλος, peg: ἀκή, point; δδών=δδούς, tooth.

Passalites GLOGER 1841.

Ungulata, Artiodactyla, Cervidæ.

Hand- u. Hilfsbuch Naturgesch., I, pp. xxxiii, 140, 1841; Тномая, Ann. & Mag. Nat. Hist., 6th ser., XV, 191, 193, Feb. 1, 1895.

Type: Cervus nemorivagus Cuvier, from South America.

Passalites: πάσσαλος, peg—from the simple, unbranched, spike-like antlers.

Patriarchus Ameghino, 1889. Ungulata. Typotheria. Interatheridæ.

Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 480–481, pl. xv figs. 2, 3, 1889.

Type: Patriarchus palmidens Ameghino, from the Eocene of the barrancas of the Rio Santa Cruz, southern Patagonia.

Extinct. Based on 'la parte anterior de la mandibula.'

Patriarchus: πατριάρχης, patriarch.

Patriofelis Leidy, 1870.

Creodonta, Oxyanida.

Proc. Acad. Nat. Sci. Phila., 1870, 10-11; Matthew. Bull. Am. Mus. Nat. Hist., N. Y., XII, 41, 1899.

Type: Patriofelis ulta Leidy, from the Bridger Eocene near Fort Bridger, Wyo. Extinct. Based on 'fragments of a fossil mandible.'

Patriofelis:  $\pi \acute{\alpha} \tau \rho \iota o \varsigma$ , belonging to one's father; -Felis—i. e., an ancestral cat.

Patrotherium HAECKEL, 1895.

Monotremata?

?

Syst. Phylogenie Wirbelthiere, III, 470, 1895.

Hypothetical genus. "Aelteste Mammalien mit einer Zahnreihe."

Patrotherium: πατήρ, πατέρος or πατρός, father: βηρίον, wild beast.

Paulogervaisia Ameghino, 1901. Ungulata. ? (Carolozittelidæ).

Bol. Acad. Nac. Cien. Córdoba, XVI, 389-390, July, 1901 (sep. pp. 43-44).

Species: Paulogervaisia inusta Ameghino, and P. celata Ameghino, from the 'Cretaceous' of Patagonia.

Extinct.

Paulogervaisia: In honor of Paul Gervais, 1816–79; author of 'Zoologie et Paléontologie Françaises,' 1848–52; 'Zoologie et Paléontologie Générales,' 1867–76; and numerous other works on paleontology and zoology.

Paurodon Marsh, 1887.

Marsupialia, Paurodontidæ.

Am. Journ. Sci. & Arts, 3d ser., XXXIII, 342, 343, pl. x figs. 7, 8, Apr., 1887.

Type: Paurodon valens Marsh, from the upper Jurassic of Wyoming.

Extinct. Based on a left lower jaw.

Paurodon:  $\pi \alpha \tilde{v} \rho \sigma_{\xi}$ , little, few:  $\delta \delta \dot{\omega} v = \delta \delta \sigma \dot{v} \xi$ , tooth—probably in allusion to the small number of premolars.

Paurodus (subgenus of Crocidura) Schulze, 1897. Insectivora, Soricidæ.

Mamm. Europæa in Helios, Abhandl. und Vorträge aus Gesammtgebiete Naturwiss., XIV, 90, 1897 (sep. p. 18).

Species: Sorex leucodon Hermann, and S. araneus Schreber, from Europe.

Name preoccupied by Paurodon Marsh, 1887, a genus of Marsupialia.

Paurodus: παῦρος, little; ὀδούς, tooth.

Payerna (subgenus) BLAINVILLE, 1840.

Feræ, Viverridæ.

Ostéog. Mamm. Récents et Foss., II, fasc. vii, Carnassiers, p. 80, 1840.

Nomen nudum. "Les Paradoxures proprement dits et les sections nommées Ambliodon, Payerna, Hémigale, Cynogale. Prionodonte, sont toutes de l'Asie continentale ou insulaire."

Pecari (subg. of Sus) Reichenbach, 1835. Ungulata, Artiodactyla, Tayassuidæ. Bildergallerie der Thierwelt, oder Abbildungen des Interessantesten aus dem Thierreiche, 2te Aufl., Heft VI, 1, Taf. xxi fig. 2, 1835; Liais, Climats, Géol., Faune et Géog. Botanique Brésil, 401, 1872.

Type: Sus torquatus (Cuvier), from tropical America. Liais simply suggests Pecari as a new name for Dicotyles as follows: "Le nom de Dicotyles reposant ainsi sur une comparaison vulgaire inacceptable scientifiquement, me semble donc trèsvicieux et je ne vois pas pourquoi on ne prendrait pas simplement pour nom générique le nom tupi de Pecari."

Pecari: Brazilian (Tupi) pé, path; caa, wood; ri, much, many—i. e., an animal which makes many paths through the woods. (Liais.)

Pectinator Blyth, 1856.

Glires, Octodontidæ.

Journ. Asiatic Soc. Bengal, XXIV, for 1855, 294–296, 1856.

**Type:** Pectinator spekei Blyth, from the region between Goree Bunder and Wady Nogal, East Africa.

Pectinator: Lat., a comber—in allusion to the bristles on the hind feet resembling those of Ctenodactylus.

Pecus Oken, 1816.

Ungulata, Artiodactyla, Bovidæ.

Lehrbuch Naturgesch., 3ter Theil, 2te Abth., 711-712, 1816.

Includes 5 groups or subgenera: Bos, Ovis, Capra, Cemas, and Orasius.

Pecus: Lat., cattle.

Pedetes Illiger, 1811.

Glires, Pedetidæ.

Prodromus Syst. Mamm. et Avium, 81–82, 1811.

Pedestes Gray, List Spec. Mamm. Brit. Mus., 130, 1843 (in synonymy).

Type: Dipus cafer Gmelin (=Mus cafer Pallas), from the Cape of Good Hope. Pedetes:  $\pi\eta\delta\eta\tau\dot{\gamma}$ 5, a leaper (from  $\pi\eta\delta\dot{\alpha}\omega$ , to leap)—from its mode of progression, which is similar to that of a kangaroo.

Pediomys Marsh, 1889.

Marsupialia, Cimolestidæ.

Am. Journ. Sci. & Arts, 3d ser., XXXVIII, 89, pl. IV figs. 23–25, July, 1889. Type: *Pediomys elegans* Marsh, from the Cretaceous (Laramie) of Wyoming.

Extinct. Based on 'an upper molar, apparently the last on the right side.'

Pediomys:  $\pi \varepsilon \delta i o \nu$ , plain;  $\mu \tilde{v}_5$ , mouse—in allusion to the type locality.

Pediotragus Fitzinger, 1860. Ungulata, Artiodactyla, Bovidæ. Sitzungsber. Math.-Nat. Cl. K. Akad. Wiss., Wien, XLII, 396, 1860; LIX, Abth.

I, 163, Feb., 1869; Sclater & Thomas, Book of Antelopes, II, pt. v, 33, Jan., 1896 (in synonymy).

**Type:** Antilope tragulus Forster (=A. campestris Thunberg), from South Africa. Pediotragus:  $\pi \varepsilon \delta i \circ \nu$ , plain;  $\tau \rho \dot{\alpha} \gamma \circ \varsigma$ , goat—i. e., a plains antelope.

**Pedomys** (subgenus of *Arvicola*) Baird, **1857.** Glires, Muridæ, Microtinæ. Mamm. N. Am., 517, 1857; Miller, N. Am. Fauna, No. 12, pp. 16, 55–56, fig. 29, 1896.

Type: Arvicola austerus Le Conte, from Racine, Wisconsin.

Pedomys:  $\pi \dot{\epsilon} \delta o \nu$ , ground, earth;  $\mu \tilde{\nu} \xi$ , mouse—from its terrestrial habits.

**Pedotherium** (see **Pædotherium**). Ungulata, Typotheria, Hegetotheriidæ.

**Pehuenia** Roth, **1901.** Ungulata, Ancylopoda, Homalodontotheriidæ. Revista Mus. La Plata, X, 254, Oct., 1901 (sep. p. 6).

#### Pehuenia—Continued.

**Type:** Pehuenia wehrlii Roth, from the upper 'Cretaceous' of Lago Musters, Territory of Chubut, Patagonia.

Extinct.

Pehuenia: Pehuen-che, a tribe of Indians of Argentina living near the eastern base of the Andes.

Pekania (subgenus of Martes) Gray, 1865.

Feræ, Mustelidæ.

Proc. Zool. Soc. London, 1865, 107-108; Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 85, 1869.

Type: Mustela pennanti Erxleben, from North America.

Pekania: pekan, a common name of the species, "of unknown, or at least of no obvious, application . . . Compare ptan or petan, the Assiniboine name of the Otter, which may possibly have become transferred with modification to the present species." (Coues, Fur Bearing Animals, 67, 1877.)

Pelagios F. Cuvier, 1824.

Feræ, Pinnipedia, Phocidæ.

Mém. Mus. Hist. Nat., Paris, XI, 193-196, pl. 13 fig. 2, 1824.

Pelagius Cuvier, Dict. Sci. Nat., XXXIX, 549-550, 1826 (art 'Phoques').

Pelagus McMurtie, Cuvier's Anim. Kingdom, abridged ed. 71, 1834.

Pelagias Allen, Mon. N. Am. Pinnipeds, 416 footnote, 1880 (quoted without specific reference).

Type: Phoca monachus Hermann, from the Mediterranean Sea.

Name preoccupied by *Pelagia* Péron, 1809, a genus of Acalephæ. Replaced by *Rigoon* Gistel, 1848. (See *Monachus* Fleming, 1822; *Pelagocyon* Gloger, 1841; and *Heliophoca* Gray, 1854.)

Pelagios: πελάγιος, marine—in allusion to the animal's habitat.

Pelagocyon GLOGER, 1841.

Feræ, Pinnipedia, Phocidæ.

Hand- u. Hilfsbuch Naturgesch., I, pp. xxxiv, 163, 1841; Thomas, Ann. & Mag. Nat. Hist., 6th ser., XV, 191, Feb. 1, 1895.

**Type:** Phoca monachus Hermann, from the Mediterranean. (See Monachus Fleming, 1822.)

Pelagocyon:  $\pi$ έλαγος, sea;  $\kappa \dot{\nu} \omega \nu$ , dog—in allusion to the animal's habitat.

Pelamys Jourdan, 1867.

Glires, Muridæ, Cricetinæ.

Jourdan, in Fitzinger's Anordnung Nagethiere, Sitzungsber. Math.-Nat. Cl. K. Akad. Wiss., Wien, LVI, 76, 1867 (synonym of Sigmodon); Trouessart, Cat. Mamm. Viv. et Foss., Rodentia, in Bull. Soc. d'Études Sci. d'Angers, X, 144, 1881 (under Sigmodon).

Type: Pelamys remifer Jourdan, from the St. Johns River, Florida (Fitzinger).

Name preoccupied by *Pelamys* Daudin, 1802–04, a genus of Reptilia; and by *Pelamys* Cuvier & Valenciennes, 1831, a genus of Pisces.

Pelamys:  $\pi\eta\lambda$ ός, clay, mud;  $\mu\tilde{v}$ ς, mouse.

Pelandor Gray, 1843.

Marsupialia, Macropodidæ.

List Spec. Mamm. Brit. Mus., p. xxii, 1843; Thomas, Cat. Marsup. & Monotrem. Brit. Mus., 86, 1888.

This name as used by Gray is a nomen nudum. Thomas merely refers to it in synonymy, but gives as the type of the genus *Dorcopsis mülleri* (Schlegel), from northwestern New Guinea.

Pelatia (see Petalia).

Chiroptera, Megadermatidæ.

Pelea (subgenus of *Eleotragus*) Gray, **1851.** Ungulata, Artiodactyla, Bovidæ. Proc. Zool. Soc. London, for 1850, No. ccviii, 126, Feb. 24, 1851; Cat. Ungulates Brit. Mus., 90, 1852 (raised to generic rank); Sclater & Thomas, Book of Antelopes, II, pt. viii, 187–194, pl. xlvi, text fig. 44, Mar., 1897.

**Type:** Antilope capreolus Bechstein, from South Africa, south of the Zambesi. See Pelia Gistel, 1848, a genus of Diptera.

Pelea: "Peeli, the Bechuana name of this antelope." (Sclater & Thomas.)

Pelecyodon Ameghino, 1891.

Edentata, Megalonychidæ.

Nuevos Restos Mamíf. Fós. Patagonia Austral, 37–38, Aug., 1891; Revista Argentina Hist. Nat., I, entr. 5a, 323–324, Oct. 1, 1891.

Species, 5: Pelecyodon cristatus Ameghino, P. robustus Ameghino, P. arcuatus Ameghino, P. petraeus Ameghino, and P. maximus Ameghino, from the lower Eocene of southern Patagonia.

Extinct.

Pelecyodon:  $\pi$ έλεκυς, ax;  $\delta\delta$ ών =  $\delta\delta$ ούς, tooth—in allusion to the first upper molar, which is described as "muy comprimido lateralmente, plano al lado interno, convexo al esterno, y gastado un poco oblicuamente."

Pellegrina GREGORIO, 1886.

Glires, Octodontidæ.

Atti Soc. Toscana Sci. Nat., Pisa, VIII, fasc. 1, pp. 234–241, tav. v figs. 1–3, 5–10. 14–17, 19–21, 28–32; vr figs. 1, 4–7, 10, 13, 16, 17, 31–34; vri figs. 24–34; vri figs. 1–9, 10, 12–14, 24, 1886.

Pellegrinia Zittel, Handb. Palæont., IV, 2<sup>te</sup> Lief., 542, 1893; Trouessart, Cat. Mamm., new ed., fasc. III, 598, 1897.

Type: Pellegrina panormensis Gregorio, from the Post-Pliocene of Monte Pellegrino, near Palermo, Sicily.

Extinct. Based on numerous pieces of bones and teeth.

Pellegrina: Monte Pellegrino, Sicily, where the type species was discovered.

Pelomys (subgenus of Mus) Peters, 1852.

Glires, Muridæ, Murinæ.

Monatsber. K. Preuss. Akad. Wiss., Berlin, May, 1852, 275; Naturwiss. Reise nach Mossambique, Zool., I, Säugeth., 157–159, Taf. xxxiii fig. 3, xxxv fig. 9, 1852 (raised to generic rank).

Type: Mus (Pelomys) fallax Peters (♂) from the Caya district, on the Zambesi River; and (♀) from Boror, on the Licuare (S. lat. 17°), East Africa.

*Pelomys:*  $\pi\eta\lambda\delta$ , mud, mire;  $\mu\tilde{v}$ , mouse—in allusion to its habitat in wet ground.

Pelonax COPE, 1874.

Ungulata, Artiodactyla, Suidæ.

Ann. Rept. U. S. Geol. & Geog. Surv. Terr., for 1873, 504–505, 1874; Hav, Cat. Foss. Vert. N. Am., Bull. 179, U. S. Geol. Surv., 654, 1902 (type fixed).

Species: (?) Elotherium crassum Marsh, and E. ramosum Cope (type), from the Oligocene of Colorado.

Extinct.

Pelonax:  $\pi\eta\lambda\delta$ , mud, mire;  $\tilde{\alpha}\nu\alpha\xi$ , lord, king—in allusion to the animal's supposed habitat in marshes.

Peloriadapis Grandidier, 1899.

Primates, Megaladapidæ.

Bull. Mus. Hist. Nat., Paris, V, No. 6, p. 276, 1 fig. in text; 344, 2 figs. in text, 1899. Type: *Peloriadapis edwardsi* Grandidier, from Ambolisatra, on the southwest coast of Madagascar.

Extinct. Based on a portion of a tooth and a fragment of a jaw.

Peloriadapis:  $\pi ελώριος = \pi έλωρος$ , huge, enormous; + Adapis.

Peltariophorus BILLBERG, 1828.

Edentata, Dasypodidæ?

Syn. Faunae Scandinaviae, I, Mamm., Conspectus A (before p. 1), 1828.

Nomen nudum, following Dasypus and Cataphractus.

Peltariophorus: πελτάριον, dim. of πέλτη, shield; φορός, bearing.

Peltecoelus Ameghino, 1902. Edentata, Dasypodidæ (Peltephilidæ).

Bol. Acad. Nac. Cien. Córdoba, XVII, 138, May, 1902 (sep. p. 70).

Type: Peltecoelus prælucens Ameghino, from the Colpodon beds of Patagonia. Extinct.

Peltecoelus:  $\pi \acute{\epsilon} \lambda \tau \eta$ , shield;  $\kappa o i \lambda o \epsilon$ , hollow—in allusion to the plates of the carapace, which have the lateral borders somewhat elevated and the centers depressed.

Peltephilus Ameghino, 1887.

Edentata, Dasypodidæ.

Enum. Sist. Especies Mamíf. Fós. Patagonia Austral, p. 25, Dec., 1887.

**Species:** Peltephilus strepens Ameghino, and P. pumilus Ameghino, from the lower Tertiary of southern Patagonia.

# Peltephilus—Continued.

Extinct.

Peltephilus:  $\pi \dot{\epsilon} \lambda \tau \eta$ , shield;  $\phi i \lambda o \xi$ , loving.

# Peltorhinus Peters, 1876.

Chiroptera, Phyllostomatidæ.

Monatsber. K. Preuss. Akad. Wiss., Berlin, July, 1876, 433-434, Taf. 2.

Type: Artibeus achradophilus Gosse, from Content, Jamaica (exact locality fide Dobson, Cat. Chiroptera Brit. Mus., 528, 1878).

Peltorhinus:  $\pi$ έλτη, shield;  $\dot{\rho}$ ίς,  $\dot{\rho}$ ινός, nose—in allusion to the shape of the nose-leaf.

#### Pelycictis Cope, 1896.

Feræ, Mustelidæ.

Proc. Acad. Nat. Sci. Phila., Aug. 11, 1896, 390–391; Journ. Acad. Nat. Sci. Phila., 2d ser., XI, pt. 2, pp. 237–239, pl. xviii fig. 10, 1 fig. in text, 1899.

Type: Pelycictis lobulatus Cope, from the Pleistocene of the Port Kennedy bone cave, Montgomery County, Pennsylvania.

Extinct. Based on the mandible.

Pelycictis:  $\pi \acute{\epsilon} λυξ$ ,  $\pi \acute{\epsilon} λυκος$ , bowl;  $\emph{iκτις}$ , weasel—in allusion to the basin-shaped heel of the sectorial molar, a character in which this genus differs from Putorius,

# Pelycodus Cope, 1875.

Primates, Notharctidæ.

Syst. Cat. Vert. Eocene New Mexico, 13–15, Apr. 17, 1875; Osborn, Bull. Am.
Mus. Nat. Hist., N. Y., XVI, 191–194, figs. 20–22, June 28, 1902; Hay, Cat.
Foss. Vert. N. Am., Bull. 179, U. S. Geol. Surv., 789, 1902 (type fixed).

Species, 3: Prototomus jarrovii Cope (type), Pelycodus frugivorus Cope, and P. angulatus Cope, from the Eocene of New Mexico.

Extinct.

Pelycodus: πέλυξ, πέλυκος, bowl; δδούς, tooth—in allusion to the basin-like heel of the molars.

# Pelycorhamphus Cope, 1895.

Cete, Physeteridæ.

Proc. Am. Philos. Soc., XXXIV, No. 147, pp. 137-139, May 29, 1895.

**Type:** Pelycorhamphus pertortus Cope, from the Miocene (Chesapeake formation) of the eastern United States.

Extinct.

Pelycorhamphus: πέλυξ, πέλυκος, bowl; ράμφος, beak. "The solid rostrum of the vomer bifurcates posteriorly and embraces a basin which takes the place of the maxillary basin of the right side and reduces that of the left side to very small dimensions." (Cope.)

#### Pentacodon Scott, 1892.

Creodonta, Oxyclænidæ.

Proc. Acad. Nat. Sci. Phila., Nov. 15, 1892, 296-297.

Type: Chriacus inversus Cope, from the Puerco Eocene of New Mexico.

Extinct.

Pentacodon: πέντε, five; ἀκή, point; ὀδών=ὀδούς, tooth—from the premolars.

Pentalophodon (subgenus of *Mastodon*) Falconer, 1857. Ungulata, Elephantidæ. Quart. Journ. Geol. Soc. London, XIII, pt. 4, p. 314, Synopt. Table, Nov. 1, 1857; ibid, XXI, pt. 3, pp. 262–263, Aug. 1, 1865 (provisional name).

Type: Mastodon sivalensis Cautley, from the Miocene of the Siwalik Hills, India. Extinct.

 $\textit{Pentalophodon: $\pi \acute{\epsilon} \nu \tau \varepsilon$, five; $\lambda \acute{o} \phi o \varsigma$, ridge; $\delta \delta \acute{\omega} \nu = \mathring{o} \delta o \acute{\upsilon} \varsigma$, tooth-from the molars.}$ 

Peraceras Cope, 1880. Ungulata, Perissodactyla, Rhinocerotidæ. Am. Naturalist, XIV, 540, July, 1880.

Type: Peraceras superciliosus Cope, from the Miocene (Loup Fork) of Nebraska. Extinct. Based on "a nearly perfect skull, which lacks the lower jaw."

Peraceras:  $\pi\eta\rho\delta_5$  maimed, mutilated;  $\kappa\epsilon\rho\alpha_5$ , horn—in allusion to the absence of a horn.

Peracyon (see Paracyon).

Marsupialia, Dasyuridæ.

Peragalea, Peragale (see Paragalia).

Marsupialia, Peramelidæ.

Peragonium HAECKEL, 1895.

Marsupialia,

Syst. Phylogenie Werbelthiere, III, 466, 481, 484, 1895.

Type: Peragonium promarsupium Haeckel, from the Lias (?). A hypothetical genus, supposed to be characterized by numerous teeth, probably 70 or 80.

Peragonium:  $\pi \dot{\eta} \rho \alpha$ , pouch; γονεύς, ancestor—i. e., an ancestral marsupial.

Peralestes Owen, 1871.

Marsupialia, Triconodontidæ.

Mesozoic Mamm., in Mon. Palæontograph. Soc., XXIV [No. 5,], 33–37, pl. II figs. 3, 4, 1871.

Perolestes Winge, E Museo Lundi, 1893, 118.

Type: Peralestes longirostris Owen, from the Purbeck of Durdlestone Bay, Swanage, Dorsetshire, England.

Extinct. Based on parts of the upper and lower jaws.

Peralestes:  $\pi \dot{\eta} \rho \alpha$ , pouch; ληστής, robber—i. e., a carnivorous marsupial.

Peralopex GLOGER, 1841.

Marsupialia, Dasyuridæ.

Hand- u. Hilfsbuch Naturgesch., I, pp. xxx, 82–83, 1841; Thomas, Ann. & Mag. Nat. Hist., 6th ser., XV, 190, Feb. 1, 1895.

New name for Thylacynus Temminck, 1827.

Peralopex: πήρα, pouch; ἀλώπηξ, fox—'pouched fox,' the largest existing predaceous Marsupial.

Perameles É. Geoffroy, 1804.

Marsupialia, Peramelidæ.

Bull. Soc. Philomatique, Paris, III, 150, Nov., 1804; Ann. Mus. Hist. Nat. IV, 56–65, pls. 44–45, 1804; Thomas, Cat. Marsup. & Monotrem. Brit. Mus., 227–249, 1888.

Parameles Griffith, Cuvier's Anim. Kingdom, V, 194, 1827; ——, London Encyclopædia, XXII, 743, 1845 (art. Zoology).

Perimeles Lenz, Naturgesch. Säugethiere, 158, 1831.

Peromeles Winge, E Museo Lundi, 1893, 124.

Type not named in the first article. "L'espèce sur laquelle nous avons pris cette description est nouvelle . . . À ce genre appartient le porculine opossum décrit dans la Zoologie générale de Schaw." (l. c., Bull. Soc. Philom.) These two species are given in the 'Annales,' as Perameles nasuta Geoffroy (type), from eastern Australia; and Didelphis obesula Shaw, from southern Australia. Perameles:  $\pi \dot{\eta} \rho \alpha$ , pouch; + Meles.

Peramelopsis Heude, 1897.

Marsupialia, Peramelidæ.

Mém. Hist. Nat. Empire Chinois, III, pt. 3, p. 143 footnote, pl. 1v figs. 21–22, 1897 (provisional name).

Type: Peramelopsis welsianus Heude, from Great Key, Key Islands, Malay Archipelago.

Peramelopsis: Perameles; ὄψις, appearance.

Peramus OWEN, 1871.

Marsupialia, Amphitheriidæ.

Mesozoic Mamm., in Mon. Palæontograph. Soc., XXIV [No. 5], 41-44, pl. II figs. 10-13, 1871.

Peromys Winge, E Museo Lundi, 1893, 118.

**Type:** Peramus tenuirostris Owen, from the Purbeck of Durdlestone Bay, Swanage, Dorsetshire, England.

Name preoccupied by *Peramys* Lesson, 1842, a genus of Didelphyidæ.

Extinct. Based on three mandibular rami.

Peramus:  $\pi \dot{\eta} \rho \alpha$ , pouch;  $\mu \tilde{v}_5$ , mouse—i. e., a pouched mouse; so named from its small size and marsupial affinities.

Peramys Lesson, 1842.

Marsupialia, Didelphyidæ.

Nouv. Tableau Règne Animal, Mamm., 187, 1842; Тномая, Cat. Marsup. & Monotrem. Brit. Mus., 354, 1888 (type fixed).

Peramys—Continued.

**Species**, 4: Peramys brachyurus (=Didelphys brachyura Schreber=D. brevicaudata Erxleben, type), from Brazil; P. crassicaudata (Desmarest), from Paraguay; P. tristriata (Illiger), from Brazil; and P. pusilla (Desmarest), from Paraguay. Peramys:  $\pi \dot{\eta} \rho \alpha$ , pouch;  $\mu \tilde{v} \dot{\varsigma}$ , mouse—i. e., a pouched rat.

Perascalops (see Parascolops.)

Insectivora, Talpidæ.

Peraspalax OWEN, 1871.

Marsupialia, Amphitheriidæ.

Mesozoic Mamm., in Mon. Palæontograph. Soc., XXIV [No. 5], 40–41, pl. II figs. 9, A-B, 1871.

**Type**: Peraspalax talpoides Owen, from the Purbeck of Durdlestone Bay, Swanage, Dorsetshire, England.

Extinct. Based on a part of the left mandibular ramus.

Peraspalax: πήρα, pouch; ἀσπάλαξ, mole.

Perathereutes Ameghino, 1891.

Marsupialia, Borhyænidæ.

Nuevos Restos Mamíf. Fós. Patagonia Austral, 27–28, Aug., 1891; Revista Argentina Hist. Nat., I, entr. 5a, 313–314, Oct. 1, 1891.

Peratheutes Lydekker, Hand-Book Marsup. & Monotrem., 269, 1894.

Species, 3: Perathereutes pungens Ameghino, P. obtusus Ameghino, and P. amputans Ameghino, from the lower Eocene of southern Patagonia.

Extinct.

Perathereutes:  $\pi \dot{\eta} \rho \alpha$ , pouch;  $\theta \eta \rho \epsilon \upsilon \tau \dot{\eta} \varsigma$ , hunter—i. e., a carnivorous marsupial.

Peratherium AYMARD, 1850.

Marsupialia, Didelphyidæ.

Ann. Soc. Agr., Sci., Arts et Comm. du Puy, XIV, 81, 83–84 footnote, 1850; Gervais, Zool. et Paléont. Françaises, 2° éd., 267, 1859.

Perotherium Winge, E Museo Lundi, 1893, 124.

Species, 3: Peratherium elegans Aymard (=P. bertrandi Gervais), P. crassus Aymard, and P. minutus Aymard, from the Miocene of Ronzon, near Puyen-Velay, Dépt. Haute-Loire, France.

Extinct.

Peratherium:  $\pi \dot{\eta} \rho \alpha$ , pouch;  $\theta \eta \rho i o \nu$ , wild beast—i. e., a marsupial.

Perchœrus Leidy, 1869.

Ungulata, Artiodactyla, Suidæ?

Journ. Acad. Nat. Sci. Phila., 2d ser., VII, 194–197, 389, pl. xxi figs. 20–27, 1869. **Type:** Palæochærus probus Leidy, from the Oligocene of the Bad Lands of White

River, South Dakota.

Extinct.

Perchærus:  $\pi \varepsilon \rho i$ , around, near;  $\chi o \tilde{i} \rho o \varsigma$ , hog.

Perea (subgenus of Cavia) Lund, 1840.

Glires, Caviidæ.

Écho du Monde Savant, 7º ann., No. 528, p. 191, Apr. 4, 1840.

Nomen nudum. "Le genre Cavia, de Linné, ne manque pas non plus de représentants dans cette faune antédiluvienne; les sous-genres Perea et Moco ont été trouvés."

Peribos Lydekker, 1876.

Ungulata, Artiodactyla, Bovidæ.

Records Geol. Surv. India, IX, pt. 3, p. 90, Aug., 1876; Mem. Geol. Survey India (Palæontologia Indica), ser. 10, I, pt. III, 141–145, 174–176, pls. xx, xxI fig. 2 [reissue, pls. xx, xxI], 1878.

Type: Hemibos occipitalis Falconer, from the Siwalik Hills of Ganawur, India.

Extinct. Based on a single cranium.

Peribos:  $\pi \varepsilon \rho i$ , around, near; +Bos.

Periderma ('Gervais') Marschall, 1873. Chiroptera, Phyllostomatidæ.

Marschall, Nomenclator Zool., Mamm., 10, 1873.

Apparently a misprint for *Pteroderma* Gervais. Marschall refers *Periderma* to Expd. du Comte de Castelnau, but the name is not found in this work, while *Pteroderma* occurs in Vol. I, pt. II, pp. 34–35.

Perieromys (Croizet MS.) Blainville, 1840. Glires, Theridomyidæ.

Comptes Rendus, Paris, X, No. 24, p. 929, Jan.-June, 1840 (nomen nudum?).

Perriemys Laurillard, Dict. Univ. Hist. Nat., XI, 206, 1848 (misprint).

Perrieromys Trouessart, Cat. Mamm. Viv. et Foss., Rodentia, 166, 1881 (synonym of Theridomys).

Type not given. The name is applied to a genus of fossils from Mount Périer. France, in Croizet's manuscript catalogue, which is quoted by Blainville. Extinct.

Perieromys: Mount Périer, France, the type locality;  $\mu \tilde{v}_{5}$ , mouse.

Perigalea (see Paragalia).

Marsupialia, Peramelidæ.

Perimeles Lenz, 1831.

Marsupialia, Peramelidæ.

Naturgesch. Säugethiere, 158, 1831.

Emendation of Perameles Geoffroy, 1804. "Perameles ist falsch gebildet." (Lenz.)

Perimys Ameghino, 1887.

Glires, Chinchillidæ.

Enum. Sist. Especies Mamíf. Fós. Patagonia Austral, p. 12, Dec., 1887.

Species: Perimys erutus Ameghino, and P. onustus Ameghino, from the lower Tertiary of southern Patagonia.

Extinct.

Perimys:  $\pi \varepsilon \rho i$ , around, near;  $\mu \tilde{v} \varsigma$ , mouse.

Periphragnis Roth, 1899.

Ungulata, Ancylopoda, Leontiniidæ. Revista Mus. La Plata, IX, 387-388, 1899; Ameghino, Sin. Geol.-Paleont.,

Segundo Censo Nac. Repúb. Argentina, I, Supl., p. 12, July, 1899.

Type: Periphragnis harmeri Roth, from the upper 'Cretaceous' of Lago Musters, Territory of Chubut, Patagonia.

Extinct. Based on molar teeth.

Periphragnis:  $\pi \varepsilon \rho \iota \phi \rho \alpha \gamma \mu \acute{o} \varsigma$ , a fencing round.

Periptychus Cope, 1881.

Ungulata, Amblypoda, Periptychidæ.

Am. Naturalist, XV, for Apr., 1881, 337, Mar. 25, 1881; Palæont. Bull., No. 33, p. 484, 1881; Proc. Am. Philos. Soc., XIX, 484, 1881; Tert. Vert., 387-405, 1885. Pteryptichus Cope, Proc. Am. Philos. Soc., XX, 509, Jan. 22, 1883 (misprint).

Type: Periptychus carinidens Cope, from the Eocene of New Mexico.

"He [Marsh] states that the name of the Puerco genus Periptychus Cope is 'preoccupied,' but does not point out how or where. Scudder's Index shows that a division (not a genus) of Lepidoptera [Vermes] has been called Periptyches, which is not preoccupation." (COPE, Am. Nat., XXVIII, 868, Oct., 1894.) The Zoological Record, however, gives *Periptyches* Grube, 1873, as a genus of Vermes.

Periptychus:  $\pi \varepsilon \rho i$ , around;  $\pi \tau \nu \chi \dot{\eta}$ , fold—probably in allusion to the molars, in which "the sides of all the cusps are marked with distinct, well separated, vertical ridges."

Pernatherium Gervais, 1876. Ungulata, Ancylopoda, Chalicotheriidæ.

Journ. de Zool., V, No. 6, pp. 425-432, pl. xviii, 1876.

Pervatherium Newton, Geol. Record, for 1876, 256, 1878; Bonney, ibid., for 1877, 296, 1880 (misprint).

Type: Pernatherium rugosum Gervais, from the Eocene beds of Saint-Ouen, near Paris, France.

Extinct. Based on a nearly complete calcaneum, the superior part of a metatarsal, or metacarpal, etc.

Pernatherium:  $\pi \dot{\epsilon} \rho \nu \alpha$ , ham, femur;  $\theta \eta \rho \dot{\iota} \rho \nu$ , wild beast. "Je donnerai à ce genre le nom de Pernatherium, qui rappelle la partie de son squelette qui nous met le mieux sur la voie de ses affinités." (GERVAIS.)

Perodicticus Bennett, 1831.

Primates, Lemuridæ.

Proc. Zool. Soc. London, No. 1x, Sept. 1, 1831, 109-110; Philos. Mag., new ser., X, 389, 1831.

Perodicticus—Continued.

Type: Perodicticus geoffroyi Bennett (=Nycticebus potto Geoffroy), from Sierra Leone, West Africa.

Perodicticus: πηρός, maimed; δεικτικός, serving to point out—so called from the rudimentary index finger.

Perodipus FITZINGER, 1867.

Glires, Heteromyidæ.

Sitzungsber. Math.-Nat. Cl. K. Akad. Wiss., Wien, LVI, 126, 1867; MERRIAM, Proc. Biol. Soc. Wash., VII, 26 footnote, 1892 (name revived).

Type: Dipodomys agilis Gambel, from Los Angeles, California.

Perodipus:  $\pi \eta \rho \alpha$ , pouch; + Dipus—in allusion to the external cheek pouches.

Peroëchinus Fitzinger, 1866.

Insectivora, Erinaceidæ.

Sitzungsber. Math.-Nat. Cl. K. Akad. Wiss., Wien, LIV, Abth. 1, 565, 1866; LVI, Abth. 1, 856, 1867.

Type: Erinaceus pruneri Wagner, from Kordofan, northeast Africa.

Peroëchinus: πηρός, maimed; ἐχἴνος, hedgehog.

Perognathus Maximilian, 1839.

Glires, Heteromyidæ.

Reise Innere Nord-America, I, 449-450, 1839; Nova Acta Acad. Cæs. Leop.-Carol. Nat. Cur., XIX, 368-374, pl. xxxiv, 1839; Merriam, N. Am. Fauna, No. 1, p. 2,

Type: Perognathus fasciatus Maximilian, from Fort Union (now Fort Buford), North Dakota.

Perognathus: πήρα, pouch; γνάθος, jaw—from the external cheek pouches.

Perolestes (see Peralestes).

Marsupialia, Triconodontidæ.

Peromeles (see Perameles).

Peromyscus Gloger, 1841.

Marsupialia, Peramelidæ. Marsupialia, Amphitheriidæ.

Peromys (see Peramus).

Glires, Muridæ, Cricetinæ.

Hand- u. Hilfsbuch Naturgesch., I, pp. xxx, 95, 1841; Thomas, Ann. & Mag. Nat. Hist., 6th ser., XV, 190, 192, Feb. 1, 1895.

**Type:** Peromyscus arboreus Gloger (=Cricetus myoides Gapper), from Lake Simcoe, Ontario, Canada.

Peromyscus: πήρα, pouch; μύσκος, little mouse—from the small cheek pouches somewhat resembling those of Cricetus.

**Peronymus** (subgenus of *Peropteryx*) Peters, **1868.** Chiroptera, Noctilionidæ. Monatsber. K. Preuss. Akad. Wiss., Berlin, 1868, 145; Dobson, Cat. Chiroptera Brit. Mus., 374, 1878 (in synonymy).

Type: Peropteryx (Peronymus) leucoptera Peters, from Surinam.

Peronymus: πηρώνυμος, named after a wallet—from the ears which are united across the face by a low band, and the attachment of the wings to the feet.

Peropteryx Peters, 1867.

Chiroptera, Noctilionidæ.

Monatsber. K. Preuss. Akad. Wiss., Berlin, July, 1867, 472–474; Miller & Rehn, Proc. Boston Soc. Nat. Hist., XXX, 269, Dec., 1901 (type fixed).

Species, 4: Vespertilio caninus Maximilian (type), and Proboscidea villosa Gervais, from eastern Brazil; and Peropteryx kappleri Peters, and P. leucoptera Peters, from Surinam.

Peropteryx:  $\pi \dot{\eta} \rho \alpha$ , pouch;  $\pi \tau \dot{\epsilon} \rho v \dot{\xi}$ , wing—from the wing-sac, developed only in the male, which opens outward near the anterior margin of the antebrachial membrane.

Perotherium (see Peratherium).

Marsupialia, Didelphyidæ.

Perriemys (see Perieromys).

Glires, Theridomvidæ.

Pervatherium (see Pernatherium). Ungulata, Ancylopoda, Chalicotheriidæ. Pesiocetus (see Plesiocetus).

Cete, Balænidæ.

Pestypotherium HAECKEL, 1895.

Syst. Phylogenie Wirbelthiere, III, 502, 1895.

Hypothetical genus supposed to occur in the Miocene of South America.

Pestypotherium: Lat. pes, foot; + Typotherium.

Petalia (subgenus of Nycteris) Gray, 1838. Chiroptera, Megadermatidæ.

Mag. Zool. & Bot., II, No. 12, p. 494, 1838.

Pelatia Gray, Proc. Zool. Soc. London, 1866, 83 (misprint).

Type: Nycteris javanica Geoffroy, from Java.

Petaurista Link, 1795.

Glires, Sciuridæ.

Ungulata.

Beyträge zur Naturgesch., I, pt. п, 52, 78, 1795; Тномая, Proc. Zool. Soc. London, 1896, 1015 (type fixed).

Petauristus Fischer, Zoognosia, III, 498-505, 1814.

**Species**, 5: Petaurista volucella Link (=Sciurus volucella Pallas), from North America; P. volans (=S. volans Linnæus), from Eurasia; P. hudsonia (=S. hudsonicus Erxleben), from Hudson Strait; P. taguan (=S. petaurista Gmelin, type), from the East Indies; and P. sagitta (=S. sagitta Linnæus), from Java. Petaurista:  $\pi \varepsilon \tau \alpha v \rho \iota \delta \tau \dot{\gamma} \varsigma$ , a rope-dancer.

Petaurista Desmarest, 1820.

Marsupialia, Phalangeridæ.

[Rafinesque, Analyse de la Nature, 55, 1815—nomen nudum.]

Desmarest, Mammalogie, I, 268–271, 1820; Thomas, Cat. Marsup. & Monotrem. Brit. Mus., 163–166, 1888 (under *Petauroides*, type fixed).

Species, 6: Petaurus taguanoides Desmarest (= Didelphis volans Kerr, type), Didelphis macroura Shaw, Petaurus flaviventer Desmarest, Didelphis sciurea Shaw, Petaurus peronii Desmarest, and Didelphis pygmæa Shaw, from Australia. (D. pygmæa is placed in the subgenus Acrobata; the others appear in the subgenus 'Pétauristes proprement dits.')

Name preoccupied by *Petaurista* Link, 1795, a genus of Glires. Replaced by

Petauroides Thomas, 1888.

Petaurista (subg. of *Cercopithecus*) Reichenbach, **1862.** Primates, Cercopithecidæ. Vollständ. Naturgesch. Affen, 105–107, pl. xviii figs. 251–261, 1862.

Species, 7: Cercopithecus cephus Gmelin, C. melanogenys Gray, C. ludio Gray, C. petaurista (Schreber, type), C. histrio Reichenow, C. ascanius (Audebert), and C. nictitans (Gmelin), from West Africa.

Name preoccupied by *Petaurista* Link, 1795, a genus of Glires, and by *Petaurista* Desmarest, 1820, a genus of Marsupialia. "Der Name wurde durch Cuvier und Desmarest der schon bestehenden Gattung *Petaurus* Shaw gegeben und ist also vacant!" (Reichenbach.)

Petauroides THOMAS, 1888.

Marsupialia, Phalangeridæ.

Cat. Marsup. & Monotrem. Brit. Mus., 163-166, Nov. 3, 1888.

New name for Voluccella Bechstein, 1800, which is preoccupied by Volucella Geoffroy, 1764, and Voluccella Fabricius, 1794, a genus of Diptera; and for Petaurista Desmarest, 1820, which is preoccupied by Petaurista Link, 1795, a genus of Glires.

Petauroides: Petaurus; είδος, form.

Petaurus Shaw, 1791.

Marsupialia, Phalangeridæ.

Naturalist's Miscellany, II [Dd., pp. 1–4], pl. 60, Mar. 1, 1791; Тномая, Cat. Marsup. & Monotrem. Brit. Mus., 150–159, 1888.

Type: Petaurus australis Shaw, from New South Wales, or Victoria.

Petaurus:  $\pi \acute{\epsilon} \tau \alpha \upsilon \rho o \nu$ , springboard, spring.

Petrobates Heuglin, 1860.

Glires, Octodontidæ.

Zeitschr. Gesammt. Naturwiss., Berlin, XVI, Nos. x-xi, 413, Oct.-Nov., 1860 (abstr. of following article:); Petermann's Geog. Mittheil., I, 15, 17–18, 1861; Heuglin & Fitzinger, Sitzungsber. Math.-Nat. Cl. K. Akad. Wiss., Wien, LIV, 1ste Abth., 576, 1866.

#### Petrobates—Continued.

Type: Petrobates sp. (=Pectinator spekei Blvth, 1855), from the 'Adail' country, Somaliland, northeast Africa.

Petrobates: πέτρα, rock; βάτης, walker.

# Petrodromus Peters, 1846.

Insectivora, Macroscelididæ.

Bericht und Verhandl. K. Preuss. Akad. Wiss., Berlin, Aug., 1846, 257–258.

Naturwiss. Reise nach Mossambique, Säugeth., 92-100, Taf. xx, xxiv, figs. 11-12, 1852.

Type: Petrodromus tetradactylus Peters, from Tette, Mozambique, Africa (S. Lat.  $16^{\circ}-17^{\circ}$ .

Petrodromus: πέτρα, rock; δρόμος, a course, running—i. e., running over rocks; living in rocky places.

# Petrogale GRAY, 1837.

Marsupialia, Macropodidæ.

Charlesworth's Mag. Nat. Hist., I, 583, Nov., 1837; Тномая, Cat. Marsup. & Monotrem, Brit. Mus., 62–72, 1888.

Type: Petrogale penicillatus (=Kangurus penicillatus Gray), from eastern Australia (locality fide Thomas).

Petrogale:  $\pi \epsilon \tau \rho \alpha$ , rock;  $\gamma \alpha \lambda \tilde{\eta}$ , weasel—in allusion to its habitat in rugged, rocky districts.

# Petromus A. SMITH, 1831.

Glires, Octodontidæ.

S. African Quart. Journ., I, No. 5, pp. 10-11 (misprint for p. 2), Oct., 1831.

Petromys, A. Smith, S. African Quart. Journ., II, No. 2, pp. 146-147, Jan.-Mar., 1834; Ill. Zool. S. Africa, Mamm., pt. 1x, tab. 20, 21 fig. 1, Jan., 1840; W. L. Sclater, Mamm. S. Africa, II, 84-85, fig. 108, 1901.

Type: Petromus typicus A. Smith, from Little Namaqualand, South Africa.

Petromus:  $\pi \acute{\epsilon} \tau \rho \alpha$ , rock;  $\mu \tilde{v}_{5}$ , mouse—'rock rat,' from its habitat among the dry, rocky mountain ranges of Namaqualand.

### Petrorhynchus GRAY, 1865.

Cete, Physeteridæ.

Proc. Zool. Soc. London, 1865, 524-528, 2 figs. in text; Cat. Seals & Whales Brit. Mus., 342-347, figs. 67-69, 1866; W. L. Sclater, Mamm. S. Africa, II, 191, 1901 (in synonymy).

**Type:** Hyperoodon capensis Grav  $(=Ziphius\ carirostris\ G.\ Cuvier)$ , from the seas off the Cape of Good Hope.

Petrorhynchus: πέτρα, rock; ρύγχος, snout, beak—in allusion to the thick, hard, intermaxillary bones.

Phacellochoerus Hemprich & Ehrenberg, 1832. Ungulata, Artiodactyla, Suidæ. Symbolæ Physicæ, Mamm., II, sig. qq, Nov., 1832.

Emendation suggested, but not adopted, for Phaco-choerus F. Cuvier. "Phacochoeri nomen infeliciter fabricatum est, Phascochaeris vero infelicius.  $\Phi \alpha \kappa \dot{o} \varsigma$ seu  $\phi \alpha \kappa \dot{\eta}$  Græcis verruca non est, etsi Gallis forsan vox lentille in eum sensum abeat. Desmarest qui illius nominis loco Phascochaerus scripsit non suem verrucosum, sed animal dentinum fasciculis gaudens φασκοῖς χαίρων in mente habuisse posset, nec male. . . . Phacellochoerus, Phacellochaerus aut Bunochoerus illum sensum rectius dedissent." (Hemprich & Ehrenberg.)

Phacellochoerus: φάκελος, bundle, fagot; χοῖρος, hog.

# Phaco-choerus F. Cuvier, 1817.

Ungulata, Artiodactyla, Suidæ.

['Phacochere' F. Cuvier, Nouv. Bull. Soc. Philomatique, Paris, II, 139, 1810.] F. Cuvier, in G. Cuvier's Règne Animal, 236-237, 1817; nouv. éd., 244-245, 1829; W. L. Sclater, Mamm. S. Africa, I, 276-281, figs. 70-71, 1900 (type fixed). Phöcochörus Voigt, Uebers. Naturgesch., 422, 1819.

Phacocharus Fleming, Philos. Zool., II, 200, 1822; Cuvier, Dents Mammifères, 257, 1825.

Phascochaeres Rüppell, Atlas Reise nördlichen Afrika, I, 61, 1826.

Phascochærus Griffith, Cuvier's Anim. Kingdom, V, 289, 1827.

Phaco-choerus—Continued.

Phacochæres Cuvier, Diet. Sci. Nat., LIX, 506, 1829.

Phacocherus Smuts, Enum. Mamm. Capensium, 60-61, 1832.

Phacellochoerus, Phacellochaerus, Hemprich & Ehrenberg, Symbolæ Physicæ. Mamm., II., sig. qq, Nov., 1832.

Phascochærus Agassiz, Nomenclator Zool., Mamm., 25, 1842.

Species: Sus aethiopicus Gmelin (=Aper aethiopicus Pallas, type), and S. africanus Gmelin, from Africa.

Name antedated by Macrocephalus Frisch, 1775.

Phaco-choerus: φακός, wart; χοῖρος, hog—'wart-hog,' from the two pairs of cutaneous lobes or warts on each side of the face.

Phaiomys Blyth, 1863.

Glires, Muridæ, Microtinæ. Journ. Asiat. Soc. Bengal, XXXII, No. 1, p. 89, 1863; MILLER, N. Am. Fauna,

No. 12, pp. 17, 56-58, fig. 30, 1896.

Type: Phaiomys leucurus Blyth (=Arvicola blythi Blanford), from Lake Tshomiri (Chomoriri), western Tibet.

Phaiomys:  $\phi \alpha i \delta \varsigma$ , dusky;  $\mu \tilde{v} \varsigma$ , mouse.

Phalanger STORR, 1780.

Marsupialia, Phalangeridæ.

Prodromus Methodi Mamm., 33, 34, tab. A, 1780; Thomas, Cat. Marsup. & Monotrem. Brit. Mus., 193-208, 1888.

Type: Didelphis orientalis Pallas, from Amboina, Molucca Islands.

Phalanger: French phalange, phalanx (from  $\phi \dot{\alpha} \lambda \alpha \gamma \dot{\xi}$ , a bone of finger or toe) in allusion to the peculiarity of the hind foot, in which the second and third digits are webbed together. "Nous l'appelons, Phalanger, parce qu'il a les phalanges singulièrement conformées, et que de quatre doigts qui correspondent aux cinq ongles, dont ses pieds de derrière sont armés, le premiere est soudé avec son voisin, en sorte que ce double doigt fait la fourche et ne se sépare qu'à la dernière phalange pour arriver aux deux ongles." (Buffon, Hist. Nat., XIII, 92, 1765.)

Phalangista Cuvier & Geoffroy, 1795.

Marsupialia, Phalangeridæ.

Mag. Encyclopédique, II, 183, 187, 1795; Bull. Soc. Philomathique, Paris, I, 1e part., 106, 1796 (no type); Cuvier, Leçons Anat. Comp., I, table i, 1800; Тномая, Cat. Marsup. & Monotrem. Brit. Mus., 193, 1888 (in synonomy).

Type: Didelphis orientalis Pallas, from Amboina, Molucca Islands (fide Thomas). Name antedated by *Phalanger* Storr, 1780.

Phalangista: φάλαγξ, phalanx—in allusion to the diminution in size of the second and third toes, which are of the same length and have no individual motion.

Phaner Gray, 1870. Cat. Monkeys, Lemurs & Fruit-eating Bats Brit. Mus., 132, 135, 1870.

Type: Lemur furcifer Blainville, from Madagascar.

Phaner: φανερός, visible, evident.

Phaneromery Schlosser, 1886.

Ungulata, Artiodactyla, Tragulidæ.

Morphol. Jahrbuch, XII, 1tes Heft, 62, 95, 1886.

Type: Xiphodon gelyense Gervais, from St.-Gély du Fesc, near Montpellier, Hérault, France.

Extinct. Based on a fragment of the lower jaw.

Phaneromeryx:  $\phi \alpha \nu \epsilon \rho \delta \xi$ , visible, evident;  $\mu \dot{\eta} \rho v \xi$ , ruminant.

Phanomys Ameghino, 1887.

Glires, Eocardidæ.

Primates, Lemuridæ.

Enum. Sist. Especies Mamíf. Fós. Patagonia Austral, 13-14, Dec., 1887.

Type: Phanomys mixtus Ameghino, from the lower Tertiary of southern Patagonia.

Phanomys:  $\phi \alpha \nu \delta \varsigma$ , light, visible;  $\mu \tilde{v} \varsigma$ , mouse.

Phanotherus Ameghino, 1889.

Ungulata,

Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien. Córdoba, VI, 900, pl. LXXII fig. 17, 1889.

Phanotherus—Continued.

Type: Phanotherus marginatus Ameghino, from the barrancas in the vicinity of the city of Paraná, Argentina.

Extinct. Based on one incisor.

Phanotherus:  $\phi \alpha \nu \dot{o}_5$ , light, visible;  $\theta \dot{\eta} \rho$ , wild beast.

Pharsophorus Ameghino, 1897.

Marsupialia, Borhyænidæ.

La Argentina al través de las Últimas Épocas Geológicas, 13, 31, 1 fig., 1897.

Bol. Inst. Geog. Argentino, XVIII, 502-504, figs. 79, 80, Oct. 6, 1897.

Species, 4: Pharsophorus lacerans Ameghino, P. tenax Ameghino, P. mitis Ameghino, and P. tenuis Ameghino, from the 'Cretaceous' of Patagonia. Extinct.

Pharsophorus:  $\phi \acute{\alpha} \rho \delta o \varsigma$ , a piece torn off;  $\phi o \rho \acute{o} \varsigma$ , bearing.

Phascalogale (See Phascogale).

Marsupialia, Dasvuridæ.

Phascochæres, Phascochærus and Phascochærus (see Phaco-chærus).

Phascogale Temminck, 1827.

Marsupialia, Dasvuridæ.

Mon. Mammalogie, I, 3e Mon., pp. xxiii, 23 footnote, 56-59, pl. 7, figs. 9-12, 1827. Phascogales Cuvier, Dict. Sci. Nat., LIX, 440, 1829.

Phascologale Lenz, Naturgesch. Säugethiere, 156-157, 1831; Wagner, Wiegmann's Archiv Naturgesch., 1843, II, 39; Thomas, Cat. Marsup. & Monotrem. Brit. Mus., 273, 1888 (type fixed).

Phascalogale Reichenbach, Deutschlands Fauna, I, Säugth., p. xiv, 1837 (misprint).

Phascogalea Müller & Schlegel, Verhand. Natuurl. Geschied. Nederland. Bezitt., Leiden, I, Beschrij. Nieuwe Soort. Vleeschetende Buideldier, 149-152, tab. 25 figs. 1-3, 1842.

Species: Didelphis penicillatus Shaw (type), from New Holland; and Dasgurus minimus Geoffroy, from Tasmania.

See Ascogale Gloger, 1841.

Phascogale: φάσκωλος, leathern bag; γαλῆ, weasel—i. e., a 'marsupial weasel.'

Phascolagus Owen, 1873.

Marsupialia, Macropodidæ.

Proc. Roy. Soc. London, XXI, No. 141, p. 128, 1873; Phil. Trans. Roy. Soc. London, CLXIV, pt. 1, 261-264, pls. xx figs. 1-8, xx11 figs. 1, 2, 1874 (subgenus of Macropus); Thomas, Cat. Marsup. & Monotrem. Brit. Mus., 10, 1888 (in synonymy, type fixed).

Species: Phascolagus altus Owen, extinct; and Macropus (Phascolagus) erubescens Sclater (= Macropus robustus Gould), recent, both from Australia. Phascolagus altus was the only species mentioned in the first reference, but Thomas makes Macropus robustus the type.

Phascolagus: φάσκωλος, leathern bag; λαγῶς, hare—i. e., a 'marsupial hare.'

Phascolarctos Blainville, 1816.

Marsupialia, Phalangeridæ.

Nouv. Bull. Soc. Philomatique, Paris, 116 [misprinted p. 108], July, 1816. Phascolarctus Owen, Proc. Zool. Soc. London, 1839, 15; Thomas, Cat. Marsup.

& Monotrem. Brit. Mus., 209-212, 1888.

Type: The Koala, Lipurus cinereus Goldfuss, 1819, from the vicinity of the River Vapaum, Australia.

Phascolarctos; φάσκωλος, leathern bag; ἄρκτος, bear—'marsupial bear,' from its form, whence the common name 'native bear.'

Phascolestes (subg. of Peralestes) Owen, 1871. Marsupialia, Amphitheriidæ. Mesozoic Mamm., in Mon. Palæontograph. Soc., XXIV [No. 5], 35-37, pl. II figs. 3, 4 (P. longirostris), pl. 1 figs. 40, 41 (P. dubius), 1871.

Phascololestes Winge, Jordfundne og Nulevende Pungdyr (Marsupialia) fra Lagoa Santa, Minas Geraës, Brasilien, in E Museo Lundi, 1893, 118.

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Phascolestes—Continued.

Species: Peralestes (Phascolestes?) longirostris Owen, and P. dubius Owen (type), from the Purbeck of Durdlestone Bay, Swanage, Dorsetshire, England.

Extinct. Based on portions of jaws.

Phascolestes: φάσκωλος, leathern bag; ληστής, robber—i. e., a 'marsupial carnivore.'

Phascologale (see Phascogale).

Marsupialia, Dasyuridæ. Marsupialia, Amphitheriidæ.

 ${\bf Phas cololestes} \ ({\rm see} \ {\bf Phas colestes}).$ 

Marsupialia, Phascolomyidæ.

Phascolomis Geoffroy, 1803.

Ann. Mus. Hist. Nat., Paris, II, 364-367, 1803.

Phascolomys Illiger, Prodromus Syst. Mamm. et Avium, 78, 1811; Thomas, Cat. Marsup. & Monotrem. Brit. Mus., 213, 1888.

Type: Didelphis ursina Shaw, from Tasmania (fide Thomas).

Phascolomis: φάσκωλος, leathern bag; μῦς, mouse—i. e., 'marsupial mouse.'

Phascolonus (subg. of *Phascolomys*) Owen, **1872.** Marsupialia, Phascolomyidæ. Phil. Trans. Roy. Soc. London, CLXII, 251 footnote, 257, pls. xxxvi, xxxvii, xxxviii figs. 1, 3, 4; xxxix figs. 1–3, xl, 1872 (provisional name); Lydekker, Cat. Foss. Mamm. Brit. Mus., pt. v, 157–160, 1887 (raised to generic rank).

Type: Phascolomys (Phascolonus) gigas Owen, from the Pleistocene of Queensland.

Extinct.

Phascolonus: φάσκωλος, leathern bag; ὄνος, ass—i. e., a 'marsupial ass,' probably in allusion to its size, the type species being about the size of a tapir.

Phascolotherium Owen, 1838.

Marsupialia, Triconodontidæ.

Proc. Geol. Soc. London, III, 9, 1838; Écho du Monde Savant, Paris, 5° ann., 367, Dec., 1838; 6° ann., No. 403, p. 29, Jan. 12, 1839; Proc. Zool. Soc. London, 1839, 9; "Trans. Geol. Soc., 2d ser., VI, pt. 1, 58, 1841."

Type: Didelphis bucklandi Broderip, from the lower Jurassic slate of Stonesfield, Oxfordshire, England.

Extinct. Based on a lower jaw.

Phascolotherium: φάσκωλος, pouch; θηρίον, wild beast—from its marsupial affinities "manifested in the simple form, small size, and straggling disposition of the incisors and canines."

Phatages (subgenus of Manis) Sundevall, 1843.

Effodientia, Manidæ.

K. Vetensk. Acad. Handlingar, Stockholm, for 1842, 258–261, 273, 1843; Gray, Proc. Zool. Soc. London, 1865, 368–369; Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 373, 1869.

Type: Manis laticauda Illiger, from India. "Sectio nostra... ultima denique, ... forsan appellanda est nomine Æliani, Phatages vel Phatagenus, quod nomen neque more Buffoniano Phatagin vel Phataginus scribendum est." (Sundevall, p. 273.)

Phatages: Phatagin or phatagen, East Indian name of the scaly ant-eater, adopted by Buffon in 1763.

Phataginus RAFINESQUE, 1820.

Effodientia, Manidæ.

[Analyse de la Nature, 57, 1815 (nomen nudum—'Phataginus R. Manis sp. L.').] "RAFINESQUE, Ann. Gén. Sci. Phys. Bruxelles, VII, 214, 1820" (fide Sundevall, K. Vetensk. Acad. Handlingar, Stockholm, for 1842, 270, 1843.

Phatagin Gray, Proc. Zool. Soc. London, 1865, 363–365, 2 figs. in text; Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 368–370, 2 figs. in text, 1869; Hand-List Edentate, Thick-skinned & Ruminant Mamm. Brit. Mus., 7, 1873.

Species: Manis tricuspis Rafinesque, from West Africa; and M. ceonyx Rafinesque (fide Sundevall).

Phataginus—Continued.

Phataginus: Phatagin or phatagen, East Indian name of the scaly ant-eater, adopted by Buffon in 1763.

Phenacodus Cope, 1873. Ungulata, Condylarthra, Phenacodontidæ.

Palæont. Bull., No. 17, pp. 3-4, Oct. 25, 1873; Ann. Rept. U. S. Geol. & Geog. Surv. Terr., VII, for 1873, 458, 1874.

Theocodus Cope, Proc. Am. Philos. Soc., XX, 509, Jan. 22, 1883 (misprint).

Type: Phenacodus primavus Cope, from the Eocene, near Evanston, Wyoming.

Extinct. Based on 'a posterior inferior molar.'

Phenacodus: φέναξ, φένακος, a cheat; δδούς, tooth—in allusion to the 'unknown affinities' of the lower molar, from which the genus was originally described. Phenacodus was at first supposed to be related to the Primates and also to the suilline Elotherium.

Phenacomys Merriam, 1889.

Glires, Muridæ, Microtinæ.

N. Am. Fauna, No. 2, pp. 27–32, pls. IV fig. 11, VI–VII, 3 figs. in text, Oct. 30, 1889; MILLER, Proc. Biol. Soc. Wash., XI, 77–87, Apr. 21, 1897.

Type: Phenacomys intermedius Merriam, from Kamloops, British Columbia.

Phenacomys:  $\phi \dot{\epsilon} \nu \alpha \dot{\epsilon}$ ,  $\phi \dot{\epsilon} \nu \alpha \kappa o_5$ , a cheat;  $\mu \tilde{v}_5$ , mouse—from the fact that "the external appearance of the animal gives no clue to its real affinities."

Philander Brisson, 1762.

Marsupialia, Didelphyidæ.

Regnum Animale in Classes IX distrib., 2d ed., 13, 207–214, 1762; Tiedemann, Zoologie, pp. xv, 426–428, 1808; Thomas, Cat. Marsup. & Monotrem. Brit. Mus., 336, 1888 (type fixed).

Species, 9: Philander, Philander orientalis, P. amboinensis, P. brasiliensis, P. americanus, P. africanus, P. surinamensis, P. capite crasso, and P. cauda brevi. Type: Didelphis philander Linnæus, from South America (fide Thomas).

Philander:  $\phi i \lambda \alpha \nu \delta \rho o \varsigma$ , loving men, a lover (from  $\phi i \lambda \dot{\epsilon} \omega$ , to love;  $\dot{\alpha} \nu \dot{\eta} \rho$ , man).

Philantomba ('Ogilby'\*) Blyth, **1840.** Ungulata, Artiodactyla, Bovidæ. Blyth, in Cuvier's Animal Kingdom, 1840, 140; new ed., 1849, 140; new ed., 1863, 128.

Type not mentioned. "They are denominated Bush Antelopes (*Philantomba* Ogilby) from their natural haunts. At their head may be placed the Great Bush Antelope (*A. silvicultriv*). . . . In its train follow *A. mergens, pygmæa, maxwellii, perspicilla, natalensis, philantomba, burchellii, grimmea [grimmia*], and one or two others." (Blyth.)

Philantomba: Probably a corruption of the Liberian name 'Fulintongue' applied to Cephalophus maxwellii. (Sclater & Thomas, Book of Antelopes, I, 183.)

Philetor THOMAS, 1902.

Chiroptera, Vespertilionidæ.

Ann. & Mag. Nat. Hist., 7th ser., IX, 220-222, Mar. 1, 1902.

Type: Philetor rohui Thomas, from Albert Edward Range, central New Guinea (alt. 6,000 ft.).

Philetor: φιλήτωρ, lover.

Philocryptus (subgenus of *Scotophilus*) Gray, **1866.** Chiroptera, Vespertilionidæ. Ann. & Mag. Nat. Hist., 3d ser., XVII, 90, Feb., 1866.

Species not mentioned. Distinguished by the characters: "Upper cutting teeth 1.1; false grinders ?."

Philocryptus:  $\phi i \lambda o \xi$ , loving, fond of;  $\kappa \rho \nu \pi \tau o \xi$ , hidden, concealed.

Phlæomys (see Phlæomys).

Glires, Muridæ, Phlæomyinæ.

Phlaocyon Matthew, 1899. Feræ, Procyonidæ.

Bull. Am. Mus. Nat. Hist., N. Y., XII, 54, Apr. 8, 1899; WORTMAN & MATTHEW, ibid., XII, 131–135, pl. vi, fig. 10 in text, 1899.

<sup>\*</sup>No reference has been found to the use of this word by Ogilby except as a specific or common name.

Phlaocyon—Continued.

Type: Phlaocyon leucosteus Matthew, from the Oligocene (White River) of northeastern Colorado.

Extinct. Based on 'an exceptionally perfect skull and jaws, with a nearly complete skeleton.'

Phlaocyon:  $\phi\lambda\dot{\alpha}\omega$ , to crush, to bruise with the teeth;  $\kappa\dot{\nu}\omega\nu$ , dog—i. e. a dog with crushing teeth.

Phlœomys (subg. of Mus) Waterhouse, 1839. Glires, Muridæ, Phlœomyinæ. Proc. Zool. Soc. London, No. Lxxviii, Nov., 1839, 107–108; Philos. Mag. & Journ. Sci., 3d ser., XV, 545–546, 1839; Gray, Zool. Voy. H. M. S. 'Samarang,' Mamm., 20, 1850 (raised to generic rank).

Phlæomys Trouessart, Cat. Mamm., new ed., fasc III, 459, 1897.

Type: Mus (Phleomys) cumingi Waterhouse, from Luzon, Philippine Islands.

Phlæomys:  $\phi\lambda oió\varsigma$ , bark  $(\phi\lambda oi\omega)$ , to decorticate);  $\mu\tilde{v}\varsigma$ , mouse—"suggested by the habit of the animal, which Mr. Cuming states feeds chiefly on the bark of trees." (Waterhouse.)

Phloromys (see Phtoramys).

Glires, Octodontidæ.

Phobereotherium Ameghino, 1887. Ungulata, Toxodontia, Nesodontidæ. Enum. Sist. Especies Mamíf. Fós. Patagonia Austral, p. 18, Dec., 1887.

Phoberotherium Trouessart, Cat. Mamm., new ed., fasc. IV, 684, 1898.

Type: Phobereotherium sylvaticum Ameghino, from the lower Tertiary of southern Patagonia.

Extinct.

Phobereotherium:  $\phi \circ \beta \varepsilon \rho \acute{o} \varsigma$ , formidable;  $\theta \eta \rho \acute{t} \circ \nu$ , wild beast.

Phoca Linnæus, 1758.

Feræ, Pinnipedia, Phocidæ.

Systema Naturæ, 10th ed., I, 37–38, 1758; 12th ed., I, 55–56, 1766; Brisson, Regnum Animale in Classes IX distrib., 2d ed., 13, 162–167, 1762; Allen, Hist. N. Am. Pinnipeds, 557–654, 1880 (type fixed); Bull. Am. Mus. Nat. Hist., N. Y., XVI, 461–462, 1902; Miller & Rehn, Proc. Boston Soc. Nat. Hist., XXX, 192, Dec., 1901.

Species, 4: Phoca ursina Linnæus, from Bering Island, Bering Sea; P. leonina Linnæus, from the Antarctic Ocean; P. rosmarus Linnæus, from the Arctic Ocean; and P. vitulina Linnæus (type), from the Atlantic Ocean.

Phoca: φώκη, seal.

Phocæna\* G. Cuvier, 1817.

Cete, Delphinidæ.

Nouv. Dict. Hist. Nat., 2° éd., IX, 163–173, 1817; Règne Animal, 2° éd., 289, 1829.

Phocæna Cuvier, Règne Animal, I, 279, 1817.

Type: Delphinus phocana Linnæus, from the Atlantic Ocean.

Phocæna: φώκαινα, porpoise.

Phocænopsis Huxley, 1859.

Cete, Delphinidæ.

Ann. & Mag. Nat. Hist., 3d ser., III, 509-510, June, 1859; Quart. Journ. Geol. Soc. London, XV, pt. v, No. 60, pp. 676-677, figs. 3, 4 in text, Feb. 1, 1860.

Type: Phocænopsis mantelli Huxley, from the Tertiary blue clay of Parimoa, about 5 miles north of Kakaunui, New Zealand.

Extinct. Based on the left humerus.

Phocænopsis: Phocæna; ὄψις, appearance—from its resemblance to the common porpoise.

<sup>\*</sup>There is some doubt as to the earliest spelling of this name. Both *Phocæna* and *Phocæna* were published in the same year, 1817. The former is given preference as being in accord with the derivation and evidently the correct form, but *Phocæna* is the spelling adopted by Linnæus and some earlier authors for the name of the type species which doubtless suggested the designation of the genus.

Phocageneus Leidy, 1869.

Cete, Platanistidæ.

Syn. Extinct Mamm. N. Am., in Journ. Acad. Nat. Sci. Phila., 2d ser., VII, 426–427, pl. xxix fig. 10, 1869.

Phocogeneus ZITTEL, Handb. Palaeont., IV, Lief. 1, p. 171, 1892.

Type: Phocageneus venustus Leidy, from the Miocene near Richmond, Virginia.

Extinct. Based on a tooth.

Phocageneus: φώκη, seal; γενεά, race, offspring.

Phocanella Van Beneden, 1876.

Feræ, Pinnipedia, Phocidæ.

Bull. Acad. Roy. Sci. Belgique, 2e sér., XLI, 799, 1876.

Procanella C. O. Waterhouse, Index Zool., 304, 1902 (misprint).

Species: Phocanella pumila Van Beneden, and P. minor Van Beneden, from the Antwerp basin, Belgium.

Extinct. Each species is based on 'des os du bassin et les principaux os des membres,' but also in the case of *P. minor* on some vertebræ.

Phocanella: Dim. of Phoca.

Phocarctos (subgenus of Otaria) Peters, 1866.
Feræ, Pinnipedia, Otariidæ.
Monatsb. K. Preuss. Akad. Wiss., Berlin, 1866, 269; Gray, Ann. & Mag. Nat. Hist., 3d ser., XVIII, 234, Sept., 1866 (raised to generic rank).

Type: Arctocephalus hookeri Gray, from the Falkland Islands.

Phocarctos: Phoca; ἄρκτος, bear—from its skull, which resembles that of a bear.

Phococetus Gervais, 1876.

Cete, Squalodontidæ.

Journ. de Zoologie, V, No. 1, pp. 64-70, 2 figs. in text, 1876.

Type: Zeuglodon vasconum Delfortrie, from Saint-Médard-en-Jalle, near Bordeaux, France.

Extinct. Based on a single tooth.

Phococetus: Phoca: κῆτος, whale,

Phöcochörus (see Phaco-chœrus.

Ungulata, Artiodactyla, Suidæ.

Phocodon Agassiz, 1841.

Cete, Squalodontidæ.

Valentin's Repertorium Anat. et Physiol., Bern et St. Gallen, VI, 236, 1841.

Type: Phocodon scillæ Agassiz, from Malta (locality fide Zittel, Handb. Palæont., p. 171). "Blainville . . . bezweifelt meine Angabe über das von Scilla Tab. xII als Fischfragment abgebildete Kieferfragment. Ich habe das jetzt in Cambridge befindliche Exemplar untersucht und für ein Phokengebiss erkannt . . . Uebrigens ist dieses fossile Thier auch schon in Deutschland und zwar im Bohnerze des Schwarzwaldes aufgefunden worden." (Agassiz.)

Extinct. Based on part of a jaw with teeth.

Phocodon:  $\phi$ ώκη, seal;  $\delta\delta$ ών =  $\delta\delta$ ούς, tooth.

Phocœna (see Phocæna).

Cete, Delphinidæ. Cete, Platanistidæ.

Phocogeneus (see Phocageneus). Pholidotus Brisson, 1762.

Effodientia, Manidæ.

Regnum Animale in Classes IX distrib., 2d ed., 12, 18-20, 1762; Storr, Prodromus Methodi Mamm., 40, Tab. B, 1780; Gray, Proc. Zool. Soc. London, 1865, 365. Species: *Pholidotus* and *Pholidotus longicaudatus*, from Africa.

Pholidotus: φολιδωτός, armed, clad with scales (from φολίς, scale)—from the scaly covering or armor.

Phonocdromus AMEGHINO, 1894.

Marsupialia, Garzonidæ.

Énum. Syn. Mamm. Foss. Form. Éocènes de Patagonie, 99-100, Feb., 1894.

**Species:** Phonocdromus patagonicus Ameghino; and P. gracilis Ameghino, from the Eocene of Patagonia.

Extinct.

Phonocdromus: Contraction of φονοκτόνος murdering; δρομεύς, runner.

Phorbantus GISTEL, 1848.

Glires, Sciuridæ.

Naturgesch. Thierreichs für höhere Schulen, p. viii, 1848 (under Anisonyx).

#### Phorbantus—Continued.

New name for Anisonyx Rafinesque, 1817, which is preoccupied by Anisonyx

Latreille, 1807, a genus of Coleoptera.

Phorbantus:  $\phi o \rho \beta \dot{\eta}$ , fodder;  $\alpha \nu \tau \dot{\alpha} \omega$ , to partake of—in allusion to its food, which consists largely of herbage. (This is less applicable to the ground squirrels than to the aplodontia, the animal to which the name Anisonyx was formerly supposed to apply.)

## [Phorusrhacos Ameghino, 1887.

Aves.

Enum. Sist. Especies Mamíf. Fós. Patagonia Austral, p. 24, Dec., 1887.

Phororhacos Ameghino, Revista Argentina, I, entr. 4a, 255-259, Aug. 1, 1891.

Type: Phorusrhacos longissimus Ameghino, from the lower Tertiary of southern Patagonia. Described as an Edentate, but subsequently shown to be a bird. Extinct.

Phororhacos: φορός, bearing; ράκος, rags, pieces—doubtless in reference to the fragmentary condition of the remains.

## Phractomys Peters, 1867.

Glires, Lophiomyidæ.

Zeitschr. gesammt. Naturwiss. Halle, XXIX, Correspondenzbl. II, 195, Feb., 1867. Type: Phractomys aethiopicus Peters, from the quarries of Maman, north of Kassala, northeast Africa. (See Lophiomys Milne-Edwards, 1867.)

Phractomys:  $\phi \rho \alpha \kappa \tau \acute{o} \varsigma$ , protected;  $\mu \tilde{v} \varsigma$ , mouse.

## Phregatherium (see Phugatherium).

Glires, Caviidæ.

#### Phtoramys Ameghino, 1887.

Glires, Octodontidæ.

Apuntes Prelim. sobre Mamíf. Estinguidos de Monte Hermoso, 4–5, Apr., 1887; Act. Acad. Nac. Cien., Córdoba, VI, 160–161, pls. vII figs. 7–8, x, fig. 28, 1889. *Phloromys* Lydekker, Zool. Record for 1887, xxiv, Mamm., 36, 1888 (misprint).

**Type:** Phtoramys homogenidens Ameghino, from Monte Hermoso, about 40 miles east of Bahia Blanca, Province of Buenos Aires, Argentina.

Extinct. Based on a right lower jaw with an incisor and the first three molars. Phtoramys:  $\phi\theta \circ \rho \acute{\alpha}$ , destruction, ruin;  $\mu \tilde{v}$ 5, mouse.

## Phugatherium Ameghino, 1887.

Glires, Caviidæ.

Apuntes Prelim. sobre Mamíf. Estinguidos de Monte Hermoso, 6–7, Apr., 1887; Act. Acad. Nac. Cien., Córdoba, VI, 241–242, 1889.

Phregatherium Lydekker, Zool. Record for 1887, XXIV, Mamm., 37, 1888 (misprint).

Type: Phugatherium cataclisticum Ameghino, from Monte Hermoso, about 40 miles east of Bahia Blanca, Province of Buenos Aires, Argentina.

Extinct. "Establecí la especie sobre un fragmento de mandíbula inferior del lado izquierdo, con el alveolo del incisivo, el alveolo del p.  $_{\rm T}$ , y las dos muelas siguientes, m.  $_{\rm T}$  y  $_{\rm Z}$  intactos." (l. c., 1889.)

Phugatherium:  $\phi v \gamma \dot{\eta}$ , flight;  $\theta \eta \rho i \sigma v$ , wild beast.

#### Phylloderma (subgenus) Peters, 1865.

Chiroptera, Phyllostomatidæ.

Monatsber. K. Preuss. Akad. Wiss., Berlin, 1865, 512–513; Dobson, Cat. Chiroptera Brit. Mus., 482–483, 1878 (raised to generic rank).

Type: Phylloderma stenops Peters, from Cayenne, French Guiana.

Phylloderma: φύλλον, leaf; δέρμα, skin.

## Phyllodia Gray, 1843.

Chiroptera, Phyllostomatidæ.

Proc. Zool. Soc. London, No. cxxIII, Oct., 1843, 50.

Type: Phyllodia parnellii Gray, from Jamaica.

Phyllodia: φυλλώδης, like leaves, rich in leaves—in allusion to the nose-leaf.

#### Phyllomys Lund, 1839.

Glires, Octodontidæ.

Ann. Sci. Nat., Paris, 2e sér., XI, Zool., 225–226, 233, Apr., 1839; K. Danske Vidensk. Selsk., Kjöbenhavn, VIII, 243–244, pl. 21 figs. 12–13, 1841.

Phyllomys—Continued.

Type not given. The genus includes extinct and recent species from the bone caves north and south of S. Lat. 18°, Minas Geraes, Brazil. According to the second article the type seems to be P. brasiliensis Lund, from a cave on the east slope of the Serra do Espinhaço.

Phyllomys: φύλλον, leaf; μῦς, mouse—from the laminated structure of the upper molars. "Les Phyllomys ont les mâchelières supérieures composées de

quatre lames transversales simples." (Lund.)

Phyllonycteris Gundlach, 1860. Chiroptera, Phyllostomatidæ. Monatsber. K. Preuss. Akad. Wiss., Berlin, 1860, 817-819; Miller & Rehn, Proc. Boston Soc. Nat. Hist., XXX, 287, Dec., 1901 (type fixed).

Species: Phyllonycteris poeyi Gundlach (type), from Fundador, Cuba; and P. sezekorni Gundlach, from Cuba.

Phyllonycteris: φύλλον, leaf; νυκτερίς, bat— i. e., a 'leaf-nosed bat.'

Phyllophora Gray, 1838.

Chiroptera, Phyllostomatidæ. Jardine's Mag. Zool. & Bot., II, 489-490, 1838; Ann. & Mag. Nat. Hist., X, 257,

Type: Phyllophora amplexicaudata (=Glossophaga amplexicaudata Spix), from Brazil.

Name preoccupied by *Phyllophora* Thunberg, 1812, a genus of Orthoptera.

Phyllophora: φυλλοφόρος, bearing leaves (from φύλλον, leaf; φορός, bearing)—in allusion to the nose-leaf.

Phyllops Peters, 1865.

Chiroptera, Phyllostomatidæ.

Monatsber. K. Preuss. Akad. Wiss., Berlin, 1865, 356; Miller & Rehn, Proc. Boston Soc. Nat. Hist., XXX, 292, Dec., 1901 (type fixed).

Species: Phyllostoma albomaculatum Gundlach (=Arctibeus falcatus Grav, type), from Cuba; and P. personatum Natterer, from Brazil.

Phyllops: φύλλον, leaf; ὄψ, aspect—in allusion to the nose-leaf.

Phyllorhina Leach, 1816.

Chiroptera, Rhinolophidæ.

Syst, Cat. Spec. Indig. Mamm. & Birds Brit. Mus., 1, 1816 (Willughby Soc. reprint). Type: Phyllorhina minuta Leach ('Small Leafnose'), from Torquay, Devonshire, England.

Phyllorhina: φύλλον, leaf; ρίς, ρινος, nose—from the nose-leaf.

Phyllorrhina (subg. of *Rhinolophus*) Bonaparte, **1837**. Chiroptera, Rhinolophide. Icon. Fauna Italica, fasc. xxi, 1837 (under Rhinolophus ferrum-equinum).

Phyllorhina Bonaparte, Saggio Dist. Anim. Vert., 16, 1831 (nomen nudum); Peters, Reise nach Mossambique, Säugeth., 32, pls. vi, xiii figs. 7-13, 1852 (raised to generic rank); Dobson, Cat. Chiroptera Brit. Mus., 127-152, 1878; Blanford, Proc. Zool. Soc. London, 1887, 637-638 (availability of name discussed); W. L. Sclater, Mamm. S. Africa, II, 116, 1901 (synonym, type fixed).

Type: Rhinolophus diadema Geoffrov, from Timor. (Sclater.)

Not Phyllorhina Leach, 1816. "Il Temminck nella sua dotta ed elaborata Monografia de' Rinolofi, dopo aver cribrata ed accresciuta la materia, ne repartisce diciasette specie in due sezioni che noi consideriam due sottogeneri. Proponiam di chiamare Phyllorrhina il primo di essi, trasportandogli il grazioso nome che il Leach compose pel Rinolofo minore di Europa, cui tentò disgiungere dal maggiore; . . . Caratterizzasi questo Phyllorrhina, Nob." (Bonaparte, l. c., 1837.)

Phyllostomus Lacépède, 1799. Chiroptera, Phyllostomatidæ. Tableaux Divisions, Sousdivisions Ordres et Genres Mamm., 16, 1799; Nouv. Tabl. Méth., in Mém. l'Institut, Paris, III, 500, 1801; Illiger, Prodromus Syst. Mamm. et Avium, 120-121, 1811; MILLER & REHN, Proc. Boston Soc. Nat. Hist., XXX, 282, Dec., 1901.

Phyllostomus—Continued.

Phyllostoma Cuvier, Tableau Élém. Hist. Nat., 105–106, 1798 ['Les Phyllostomes']; Leçons d'Anat. Comp., I, 1800, Tableau i (names only, Phyllostomes—Phyllostoma); Geoffroy, Ann. Mus. Hist. Nat., Paris, XV, 174, 1810.

Type: Vespertilio hastatus Pallas, from South America.

Phyllostoma: φύλλον, leaf; στόμα, mouth—from the conspicuous nose-leaf.

Phyllotis (subgenus of Mus) Waterhouse, 1837. Glires, Muridæ, Cricetinæ. Proc. Zool. Soc. London, No. 1, Nov. 21, 1837, pp. 27–28; Fitzinger, Sitzungsber. Math.-Nat. Cl. K. Akad. Wiss., Wien, LVI, 83–84, 1867 (raised to generic rank).

Type: Mus (Phyllotis) darwinii Waterhouse, from Coquimbo, Chile. Phyllotis: φύλλον, leaf; οὖς, ἀτός, ear—from 'its large, leaf-like ears.'

Phyllotis GRAY, 1866.

Chiroptera, Rhinolophidæ.

Proc. Zool. Soc. London, 1866, 81.

Type: Phyllotis philippensis (=Rhinolophus philippinensis Waterhouse), from the Philippine Islands.

Name preoccupied by Phyllotis Waterhouse, 1837, a genus of Muridæ.

Physalus Lacépède, 1804.

Cete, Balænidæ.

Hist. Nat. Cétacées, Tableau Ordres, Genres et Espèces, pp. xl, 219–226, 1804. *Physelus* Rafinesque, Analyse de la Nature, 60, 1815.

"Physalis Fleming, B. A., 1828" (fide Gray, Cat. Seals & Whales Brit. Mus., 139, 1866).

**Type:** Physalus cylindricus Lacépède, from the Arctic or North Atlantic Ocean. Physalus: φύσαλος, whale.

Physeter Linneus, 1758.

Cete, Physeteridæ.

Systema Naturæ, 10th ed., I, 76-77, 1758; 12th ed., I, 107, 1766; W. L. Sclater,
 Mamm. S. Africa, II, 185-188, figs. 140-141, 1901 (type fixed).

Physeterus Duméril, Zool. Anal., 28, 1806.

Physeteres Cuvier, Dict. Sci. Nat., LIX, 518, 1829 (not a French name).

Species, 4: Physeter catodon Linnæus, from the Arctic Ocean; P. macrocephalus Linnæus (type), from the Atlantic Ocean; P. microps Linnæus, and P. tursio Linnæus, from the Arctic Ocean.

Physeter: φυσητήρ, blowpipe, a whale (φυσάω, to blow)—from the single spiracle or blowhole.

Physeterula VAN BENEDEN, 1877.

Cete, Physeteridæ.

Bull. Acad. Roy. Sci. de Belgique, 2° sér., XLIV, 851–856, pl. —, 1877.

Type: Physeterula dubusii Van Beneden, from the Antwerp Crag, Belgium.

Extinct. Based on 'un maxillaire inférieur à peu près complet.'

Physeterula: Dim. of Physeter.

Physeterus (see Physeter). Physetodon McCoy, 1879. Cete, Physeteridæ.

rsetodon McCov, 1879. Cete, Physeteridæ. Geol. Surv. Victoria, Prodromus Palæont. Vict., dec. vi, 19–20, pl. Lv, 1879.

Type: Physetodon baileyi McCoy, from the lower Pliocene of Mordialloc, near

Melbourne, Victoria, Australia. Extinct. Based on a 'tooth about 10 inches long, and 2 inches wide at

Extinct. Based on a 'tooth about 10 inches long, and 2 inches wide at middle.'

Physetodon: Physeter;  $\delta\delta\omega\nu = \delta\delta\omega\dot{\nu}$ , tooth.

Physodon Gervais, 1872.

Cete, Physeteridæ.

Bull. Soc. Géol. de France,  $2^{\rm e}$  sér., XXIX, No. 2, p. 101, May, 1872.

Type: Physodon leccense Gervais, from the Miocene of Lecce, near Otranto, southeastern Italy.

Extinct

Physodon: Phys-(eter); δδών=δδούς, tooth. "Je rapproche de préférence cet animal des cachalots parce que l'email de ses dents est recouvert d'une forte couche de cément." (Gervais.)

Physorhinus Gloger, 1841.

Feræ, Pinnipedia, Phocidæ.

Hand- u. Hilfsbuch Naturgesch., I, pp. хххіv, 163, 1841; Тномая, Ann. & Mag. Nat. Hist., 6th ser., XV, 191, Feb. 1, 1895.

Type: The Mirounga (*Physorhinus proboscideus=Phoca proboscidea Péron*) of the Southern Seas.

Name preoccupied by *Physorhinus* Eschscholtz, 1836, a genus of Coleoptera.

Physorhinus:  $\phi \tilde{v} \delta \alpha$ , bellows;  $\dot{\rho} i \xi$ ,  $\dot{\rho} i \nu \dot{\rho} \xi$ , nose—in allusion to the proboscis, which is capable of being inflated and elongated.

Physotherium Portis, 1886.

Cete, Physeteridæ.

Mem. Reale Acc. Sci. Torino, 2d ser., XXXVII, 325-326, figs. 91-94, 1886.W. L. Sclater, Zool. Record for 1886, XXIII, Mamm., 59, 1887.

Type: Physotherium sotterii Portis, from the marine Pliocene of Ancona, Italy. Extinct. Based on teeth.

Physotherium: Phys-(eter);  $\theta\eta\rho io\nu$ , wild beast.

Pica (see Pika).

Glires, Ochotonidæ.

Pichipilus Ameghino, 1890. Marsupialia, Epanorthidæ.

Bol. Inst. Geog. Argentino, XI, cuad. VII-IX, 155-156, 175, 187, July-Sept., 1890. **Type:** *Pichipilus osbornii* Ameghino, from the Eocene of southern Patagonia. Extinct.

Pichipilus: In honor of Pichipilu, an Araucanian Indian chief of Patagonia.

Pictorius ('G. CUVIER') GRAY, 1869.

Feræ, Viverridæ.

Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 145, 1869.

Misprint for Putorius G. Cuvier, 1817. The species to which Gray refers, "Pictorius striatus Cuv." (=Galidictis striata), is now placed in the Viverridæ, although the genus Putorius belongs to the Mustelidæ.

Picunia Roth, 1901.

 ${\bf Ungulata,\ Ancylopoda,\ Homalod onto the riidæ.}$ 

Revista Mus. La Plata, X, 254, Oct., 1901 (sep. p. 6).

**Type:** Picunia nitida Roth, from the upper 'Cretaceous' of Lago Musters, Territory of Chubut, Patagonia.

Extinct.

Picunia: Pikum, an Araucanian name.

Pika Lacépède, 1799.

Glires, Ochotonidæ.

Tabl. Mamm., 9, 1799; Nouv. Tabl. Méth., Mamm., Mém. l'Institut, III, 494, 1801. *Pica* Fischer, Das National Museum Naturgesch. zu Paris, II, 126, 1803.

Type: Pika alpinus (= Lepus alpinus Pallas), from the mountains of Siberia.

Name antedated by Ochotona Link, 1795.

in allusion to the long hair on the head.

Pika: Peeka, native name used by the Tunguses of Siberia. (Pallas, Reise, II, 701, 1773.)

Pilchenia Ameghino, 1903.

Marsupialia, Epanorthidæ.

Anales Mus. Nac. Buenos Aires, IX (ser. 3<sup>a</sup>, II) 128, figs. 49-50, July 18, 1903. **Species:** *Pilchenia lucina* Ameghino, and *P. lobata* Ameghino, from Patagonia. Extinct. Based on lower molars.

Pilio colobus Rochebrune, 1886-87.

Primates, Cercopithecidæ.

Faune Sénégambie, Suppl. Vertébrés, 1er fasc., 96, 105-113, pls. III-VI, 1886-87.

Species, 4: Colobus ferrugineus Illiger, Piliocolobus bouvieri Rochebrune, and Colobus tholloni Milne-Edwards, from West Africa; and C. kirki Gray, from the

island of Zanzibar. Piliocolobus:  $\pi \imath \lambda i \circ \nu$  (dim. from  $\pi \widetilde{\imath} \lambda \circ \varsigma$ ), hair wrought into felt, a cap; + Colobus—

Pinalia GRAY, 1838.

Insectivora, Soricidæ.

Proc. Zool. Soc. London, for 1837, No. LIX, 126, June 14, 1838; List Spec. Mamm. Brit. Mus., p. xxii, 1843.

Pinulia Wallace, Geog. Dist. Anim., II, 191, 1876 (subgenus of Sorex, misprint). Manuscript name published as a synonym of Crossopus Wagler, 1832.

Pinemys Lesson, 1836.

Glires, Muridæ, Microtinæ.

Hist. Nat. Mamm. Ois. découv. depuis 1788 (Complém. Œuvres Buffon), V, 436-437, 1836; Nouv. Tableau Règne Anim., Mamm., 122, 1842; MILLER, N. Am. Fauna, No. 12, pp. 16, 58, 1896 (in synonomy).

Type Psammomys pinetorum Le Conte, from the vicinity of Riceboro, Georgia.

Name antedated by *Pitymys* McMurtrie, 1831; and by *Ammomys* Bonaparte, 1831, both based on the same type.

*Pinemys:* Lat. *pinus*, pine;  $\mu \tilde{v}_5$ , mouse—from the habitat, although the species is by no means restricted to pine woods.

Pinulia (see Pinalia).

Insectivora, Soricidæ.

Pipistrellus KAUP, 1829.

Chiroptera, Vespertilionidæ.

Entw.-Gesch. und Natürl. Syst. Europ. Theirwelt, I, 97, 98, 1829; Bonaparte, Icon. Fauna Italica, I, fasc. xx, 1837 (under *Vespertilio emarginatus*); fasc. xxi, 1837 (under *V. alcythoe*).

Type: Vespertilio pipistrellus Schreber, from Europe.

Pipistrellus: Italian, pipistrello, vispitrello (dim. of vespertilio), bat.

 ${\bf Pitcheir,\ Pitechirus\ (see\ Pithecheir)\,.}$ 

Glires, Muridæ Murinæ.

Pithanotomys Ameghino, 1887.

Glires, Octodontidæ.

Apuntes Prelim. sobre Mamíf. Estinguidos de Monte Hermoso, p. 5, Apr., 1887; Cont. Conocimiento Mamíf. Fós. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 162–166, pl. vii figs. 11–18, 1889.

**Type:** Pithanotomys columnaris Ameghino, from Monte Hermoso, about 40 miles east of Bahia Blanca, Province of Buenos Aires, Argentina.

Extinct. Based on the left lower jaw with the incisor and four molars.

Pithanotomys:  $\pi i\theta \alpha \nu \dot{\phi} \varsigma$ , probable;  $o\dot{v} \varsigma$ ,  $\dot{\omega} \tau \dot{\phi} \varsigma$ , ear;  $\mu \tilde{v} \varsigma$ , mouse.

Pithecanthropus HAECKEL, 1866.

Primates, Hominidæ.

Gen. Morphologie Organismen, II, p. clx, 1866 (nomen nudum); Hist. Creation, Am. ed., II, 270, 293, 1883.

**Hypothetical genus** proposed to fill the gap between the anthropoid apes and *Homo*. "These ape-like men or Pithecanthropi, very probably existed toward the end of the Tertiary period. They originated out of the man-like apes, or Anthropoides, by becoming completely habituated to an upright, walk, and by the corresponding stronger differentiation of both pairs of legs." (Hist. Creation, p. 293).

Pithecanthropus: πίθηκος, ape; ἄνθρωπος, man—i. e., an anthropoid ape.

Pithecanthropus Dubois, 1894. Primates, Hominidæ (Pithecanthropidæ).

Pithecanthropus erectus, Eine Menschenähnliche Uebergangsform aus Java,
Batavia, pp. 1–26, 31, fig. 1, pls. 1 fig. 1, 11, 1894; Science, new ser., I, No. 2,
p. 47, Jan. 11, 1895; Lydekker, Nature, LI, No. 1317, p. 291, Jan. 24, 1895;
Marsh, Am. Journ. Sci., 3d ser., XLIX, 144–147, fig. 2 in text, pl. 11, Feb., 1895.

Type: Pithecanthropus erectus Dubois, from the Pleistocene near Trinil, in the Ngawi precinct of the Madiun province, central Java.

Extinct. Based on a tooth, a skull, and a left femur.

"The name *Pithecanthropus* was given to it by the discoverer [Dubois] in order to furnish with a definite habitation and a name the theoretical *Pithecanthropus* of Haeckel. Even the most particular of students of mammalian nomenclature will hardly object to the utilisation of a name for a second time which is with some clearness a nomen nudum!" (Beddard, Mamm., p. 584, 1902.)

Pithecheir F. Cuvier, 1838.

Glires, Muridæ, Murinæ.

['Pithecheir mélanure' F. Cuvier, Hist. Nat. Mamm., VII, livr. 66, pl. with 2 pp. text, Feb., 1833];

Cuvier, in Lesson's "Compl. Oeuvres de Buffon, I [2d ed., 1838?] 447" (fide Lesson, Spécies Mamm., 265, 1840); Hist. Nat. Mamm., VIII, Table Gén. et Méth., 4, No. 290, 1842.

#### Pithecheir—Continued.

Pithecochirus Gloger, Hand- u. Hilfsbuch Naturgesch., I, pp. xxx, 93, 1841.

Pithechirus Agassiz, Nomenclator Zool., Mamm., 26,1842.

Pitechirus Kaup, Classif. Säugeth. und Vögel, 76, 1844 (misprint).

Pitcheir Schinz, Syn. Mamm., II, 260, 1845.

Pithechir Jentink, Notes Leyden Mus., XIV, 122-126, pls. 3, 4, figs. 5-8, 1892.

Type: Pithecheir melanurus Cuvier; exact locality unknown, but supposed to have been western Sumatra.

Pithecheir:  $\pi i\theta \eta \kappa o \varsigma$ , ape;  $\chi \epsilon i \rho$ , hand.

#### Pithecia Desmarest, 1804.

Primates, Cebidæ.

Nouv. Dict. Hist. Nat., XXIV, Tab. Méth. Mamm., 8, 1804; Mammalogie, I, 31, 89, 1820; Geoffroy, Ann. Mus. Hist. Nat., Paris, XIX, 115, 1812.

Species: Simia pithecia Linnæus (type), from Guiana; and S. leucocephala Audebert, from French Guiana.

Pithecia:  $\pi i\theta \eta \kappa o \xi$ , ape.

#### Pithecistes COPE, 1878.

Ungulata, Artiodactyla, Agriochœridæ.

Proc. Am. Philos. Soc., XVII, 219, Jan. 12, 1878 (sep. as Palæont. Bull. No. 28;) Am. Naturalist, XII, 58, 1878; Proc. Am. Philos. Soc., XXI, 557-559, 1884. *Pithecistis* Scudder, Nomenclator Zool., pt. 11, 249, 1882.

**Type:** Pithecistes brevifacies Cope, from the upper Miocene (Ticholeptus beds) of Deep River, Montana.

Extinct. Based on 'a mandible which supports the dentition of one side and part of the other.'

Pithecistes: Dim. of  $\pi i\theta \eta \kappa o \varsigma$ , ape.

## Pithecochirus (see Pithecheir).

Glires, Muridæ, Murinæ.

Pithecodon Lorenz-Liburnau, 1900.

Primates, Lemuridæ.

Denkschriften K. Akad. Wiss., Wien, Math.-Nat. Cl., LXX, 13, 2 figs. in text, 1900. **Type:** *Pithecodon sikoræ* Lorenz-Liburnau, from the Pleistocene of the caves of Andrahomana, Madagascar.

Extinct. Based on an incomplete skull.

Pithecodon: πίθηκος, ape;  $\dot{o}\delta\dot{\omega}\nu = \dot{o}\delta o\dot{\nu}$ ς, tooth.

#### Pithecosciurus (see Pithesciurus).

Primates, Cebidæ.

Pitheculites Ameghino, 1902.

Primates, Cebidæ.

[Anal. Soc. Cien. Argentina, LI, 76, Mar.-Apr., 1901—nomen nudum].

Bol. Acad. Nac. Cien. Córdoba, XVII, 74-75, May, 1902 (sep. pp. 6-7).

Type: Pitheculites minimus Ameghino, from the Eocene of Patagonia.

Extinct. Based on part of the lower jaw with two teeth and a piece of the upper jaw with three teeth.

Pitheculites: Pitheculus; with termination -ites, indicative of its fossil character (see Eucetites).

#### Pitheculus Ameghino, 1894.

Primates, Cebidæ.

Énum. Syn. Mamm. Foss. Form. Éocènes Patagonie, 10-11, Feb., 1894.

Type: Pitheculus australis Ameghino, from the Eocene of Patagonia.

Extinct.

Pitheculus: Dim. of Pithecus.

## Pithecus Geoffroy & Cuvier, 1795.

Primates, Cercopithecidæ.

"Geoffroy & Cuvier, Mag. Encyclopédique, III, 462, 1795;" Duméril, Zool. Analytique, 8, 1806; Leach, Journ. de Physique, LXXXIX, 156, Aug., 1819.

Species, 5: Simia veter Linnæus, from India; S. silenus Linnæus, from India; S. faunus, S. cynomolgos Linnæus, from southeastern Asia; S. sinica Linnæus, from southern India.

Pithecus:  $\pi i\theta \eta \kappa o \varsigma$ , ape.

#### Pithecus G. Cuvier, 1800.

Primates, Simiidæ.

[Tableau Élém. Hist. Nat. Anim., 95, 1798—'Les singes proprement dits,' including l'orang-outang and 3 other species].

Pithecus—Continued.

Leçons Anat. Comp., tabl. 1, 1800 (names only—'Orangs,' 'Pithecus'); Geoffroy, Ann. Mus. Hist. Nat., Paris, XIX, 87-89, 1812.

Type: The Orang-utan (Simia satyrus Linnæus), from Borneo. (See Simia Linnæus, 1758.)

Pithecus was previously used by Geoffroy & Cuvier, for a genus of Cercopithecidæ.

Pithelemur Lesson, 1840.

Primates, Lemuridæ.

Spécies Mamm., 207, 208–209, 1840; Nouv. Tabl. Règne Animal, Mamm., 9, 1842. **Type:** Lemur indri Gmelin, from southern Madagascar.

Name antedated by *Indri* E. Geoffroy, 1796; and by *Lichanotus* Illiger, 1811. *Pithelemur:*  $\pi i\theta \eta \kappa o_5$ , ape; +Lemur.

Pithes? Burnett, 1828.

Primates, Cercopithecidæ.

Quart. Journ. Sci., Lit. & Art, XXVI, 307, Oct.–Dec., 1828.

**Type:** Pithes? sylvanus (=Simia sylvanus Linnæus?), from northern Africa. Pithes:  $\pi i\theta \eta \xi$ , ape.

Pithesciurus (subgenus of Saguinus) Lesson, 1840.

Primates, Cebidæ.

Spécies Mamm., 116, 157–160, 1840.

Pithesciureus Lesson, Nouv. Tabl. Règne Animal, Mamm., 7, 1842.

I ithecosciurus Agassiz, Nomenclator Zool., Index Univ., 1846, 293; 1848, 846.

**Type:** Pithesciurus saimiri Lesson, from French Guiana. (See Saimiri Voigt, 1831.) Pithesciurus: πίθηκος, ape; +Sciurus—i. e., a 'squirrel monkey.'

Pithex Hodgson, 1841.

Primates, Cercopithecidæ.

Journ. Asiat. Soc. Bengal, IX, pt. II, for July-Dec., 1840, No. 108, pp. 1212-1213, 1 fig. in text, Mar., 1841.

Species: Pithex oinops Hodgson, and P. pelops Hodgson, from Nepal, India. Pithex:  $\pi i \theta \eta \xi$ , ape.

Pitymys McMurtrie, 1831.

Glires, Muridæ, Microtinæ.

Cuvier's Animal Kingdom, I, App., 434 footnote, 1831; MILLER, N. Am. Fauna, No. 12, pp. 15, 58–60, fig. 31, 1896.

Pityomys Bangs, Proc. Boston Soc. Nat. Hist., XXVIII, No. 7, p. 182, Mar., 1898. **New name** for Psammomys Le Conte, 1830, which is preoccupied by Psammomys

New name for *Psammomys* Le Conte, 1830, which is preoccupied by *Psammomys* Cretzschmar, 1828, a genus of Gerbillinæ.

Pitymys:  $\pi i \tau v \varsigma$ ,  $\pi i \tau v \circ \varsigma$ , pine;  $\mu \tilde{v} \varsigma$ , mouse—from the habitat, although the type species is by no means restricted to pine woods.

Placoziphius Van Beneden, 1869.

Cete, Physeteridæ.

[Quart. Journ. Geol. Soc. London, XX, 396, Nov. 1, 1864;\* Bull. Acad. Roy. Sci. de Belgique, 2e sér., XXII, 107, 1866—nomen nudum].

Mém. Acad. Roy. Sci., Lettres et Beaux-Arts de Belgique, XXXVII [No. 4], 11–12, pls. 1, 11, 1 fig. in text, 1869.

Type: Placoziphius duboisii Van Beneden, from Edeghem, near Antwerp, Belgium. Extinct. Based on a skull.

Placoziphius:  $\pi \lambda \dot{\alpha} \xi$ ,  $\pi \lambda \alpha \kappa \dot{\alpha} \xi$ , plate; +Ziphius.

Plagiarthrus Ameghino, 1896. Ungulata, Hyracoidea, Archaeohyracidæ. Bol. Inst. Geog. Argentino, XVII, '92' footnote, 1896 (sep. p. 8); XVIII, 535–536, fig. 21, Oct. 6, 1897.

New name for Clorinda Ameghino, 1895, which is preoccupied by Clorinda Barrande, 1879, a genus of Brachiopoda.

Extinct.

Plagiarthrus: πλάγιος, oblique, slanting; ἄρθρον, joint.

Plagiaulacodon Falconer, 1857.

Quart. Journ. Geol. Soc. London, XIII, pt. 3, No. 51, p. 262, Aug. 1, 1857.

Plagiaulacodon seems never to have been used strictly as a generic name, but was

Plagiaulacodon seems never to have been used strictly as a generic name, but was contracted to Plagiaulax. It occurs only in the description of Plagiaulax, in

<sup>\*</sup>Quoted by Huxley from Van Beneden's paper, as 'not yet published.'

Plagiaulacodon-Continued.

which Falconer states that the latter name is "an abbreviation for 'Plagiau-lacodon,' from  $\pi\lambda\dot{\alpha}\gamma\imath \iota \iota \iota s$ , oblique, and  $\alpha\dot{\imath}\iota\lambda\alpha\dot{\xi}$ , groove, having reference to the diagonal grooving of the premolars."

Extinct.

Plagiaulax FALCONER, 1857.

Allotheria, Plagiaulacidæ.

Quart. Journ. Geol. Soc. London, XIII, pt. 3, No. 51, pp. 262–282, figs. 1–5, 7–15 in text, Aug. 1, 1857.

Species: Plagiaulax becklesii Falconer (type), and P. minor Falconer, from the Upper Oolite (Purbeck), Dorsetshire, England. (Abbreviation for Plagiaulacodon.)

Extinct.

Plagiaulax: πλάγιος, oblique; αὖλαξ, groove—from the obliquely grooved premolars.

Plagiocoelus Ameghino, 1894.

Monotremata (Adiastaltidæ).

Énum. Syn. Mamm. Foss. Form. Éocènes Patagonie, 186-187, Feb., 1894.

Type: Plagiocoelus obliquus Ameghino, from the Eocene of Patagonia.

Extinct.

Plagiocoelus: πλάγιος, oblique, transverse; κοῖλος, hollow.

Plagiodon Alston, 1876.

Glires, Octodontidæ.

Proc. Zool. Soc. London, 1876, 93.

Emendation of Plagiodontia Cuvier, 1836.

This form is preoccupied by Plagiodon Duméril, 1853, a genus of Reptilia.

Plagiodontia F. Cuvier, 1836.

Glires, Octodontidæ.

Ann. Sci. Nat., Paris, 2e sér., VI, 347-353, pl. 17, Dec., 1836.

Plagiodon Alston, Proc. Zool. Soc. London, 1876, 93 (preoccupied).

Type: Plagiedontia ædium F. Cuvier, from Haiti, West Indies.

Plagiodontia: πλάγιος, oblique; ὀδούς, ὀδόντος, tooth—from the diagonal grooves of the upper molars.

Plagiolophus Pomer, 1847.

Ungulata, Perissodactyla, Palæotheriidæ.

"Bull. Soc. Géol. de France, 2° sér., IV, 586, Apr. 5, 1847;" Archiv. Sci. Phys. et Nat., Bibl. Univ. Genève, V, 202, June, 1847; Cat. Méth. Vert. Foss. Bassin de la Loire, 82–83, 1854 (exact date of publication\*); Bravard & Pomel, Notice Ossem. Foss. de la Débruge, près Apt, p. 6, 1850.

**Species:**  $Palxotherium\ minus\ G.$  Cuvier, and  $P.\ minimum\ G.$  Cuvier, from France. Extinct.

Plagiolophus: πλάγιος, oblique; λόφος, crest.

**Planiceros** (subgenus of *Bubalus*) Gray, **1872**. Ungulata, Artiodactyla, Bovidæ. Cat. Ruminant Mamm. Brit. Mus., 10–12, 1872.

**Species, 3:** Bubalus brachyceros Gray, B. centralis Gray, and Bos reclinis Blyth, from Africa.

Planiceros: Lat. planum, level, flat;  $\kappa \epsilon \rho \alpha \varsigma$ , horn—from the depressed, flat horns. Planodus Ameghino, 1887. Ungulata, ?

Enum. Sist. Especies Mamíf. Fós. Patagonia Austral, p. 20, Dec., 1887; Act. Acad. Nac. Cien., Córdoba, VI, 619, 1889.

**Type:** Planodus ursinus Ameghino, from the lower Tertiary of southern Patagonia. Extinct.

Planodus:  $\pi\lambda\dot{\alpha}\nu$ os, deceiving;  $\delta\delta o\dot{\nu}$ s, tooth.

Planops AMEGHINO, 1887.

Edentata, Megalonychidæ.

Enum. Sist. Especies Mamíf. Fós. Patagonia Austral, p. 23, Dec., 1887.

Type: Planops longirostratus Ameghino, from the lower Tertiary of southern Patagonia.

Planops:  $\pi \lambda \acute{\alpha} \nu o \varsigma$ , deceiving;  $\acute{o}\psi$ , aspect.

<sup>\*</sup>Paloplotherium Owen is quoted as a synonym dating from June 16, 1847; this, however, is probably the date of reading and not of publication.

Platacanthomys Blyth, 1859.

Glires, Muscardinidæ.

Journ. Asiatic Soc. Bengal, Calcutta, XXVIII, 288-289, 1859.

Platyacanthomus Marschall, Nomenclator. Zool., Mamm., 10, 1873.

Platyacanthomys Coues, Century Dict., IV, p. 4536, 1890 (under Platacanthomys).

Type: Platacanthomys lasiurus Blyth, from Mundakyum, Alipi, southern Malabar, India.

Platacanthomys:  $\pi\lambda\alpha\tau\dot{v}$ ς, broad, flat;\*  $\mathring{\alpha}\kappa\alpha\nu\theta\alpha$ , spine;  $\mu\tilde{v}$ ς, mouse—in allusion to the flattened spines mingled with the fur.

Platacodon Marsh, 1889.

Marsupialia, Stagodontidæ.

Am. Journ. Sci. & Arts, 3d ser., XXXVIII, 178, pl. viii figs. 4–12, Aug., 1889.

Type: Platacodon nanus Marsh, from the Cretaceous (Laramie) of Wyoming.

Extinct. Based on "the three teeth represented on pl. viii, figs. 4–12."

Platacodon: πλατύς, broad, flat; ἀκή, point; ὀδών=ὀδούς, tooth—in allusion to the crowns of the premolars.

Plataëomys Ameghino 1881.

Glires, Octodontidæ.

"La Antigüedad del Hombre en el Plata, II, 306, 1881" (fide Ameghino, 1889); Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 161–162, pl. vii figs. 9, 10, 1889.

**Type:** Plataeomys scindens Ameghino, from the Rio de la Plata, Province of Buenos Aires; subsequently found at Monte Hermoso, about 40 miles east of Bahia Blanca, Argentina.

Extinct.

Plataëomys: Plata (from Rio de la Plata); +Eomys—i. e., the 'La Plata Eomys.' Platanista Wagler, † 1830.

Nat. Syst. Amphibien, 35, 1830; Gray, Ill. Indian Zool., II, pl. 24, 1833–34; Anderson, Anat. & Zool. Researches, Yunnan Expd., I, 417, 550, pls. xxv, etc., 1878.

Platanistina Gray, Zool. Voy. H. M. S. 'Erebus & Terror,' Mamm., 45, 1846.

Type: Delphinus gangeticus Lebeck, from the River Ganges, India.

Platanista: πλατανιστής, "a fish of the Ganges, apparently this dolphin." (Century Dict.). "Probablement le platanista de Pline." (Cuvier.)

Platanistina GRAY, 1846.

Cete, Platanistidæ.

Zool. Voy. H. M. S. 'Erebus & Terror,' Mamm., 45, 1846.

 $\textbf{Modification} \ \ of \ \textit{Platanista} \ \ Wagler, \ 1830.$ 

Platatherium Gervais & Ameghino, 1880. Ungulata, Artiodactyla, ? Mamm. Foss. Am. Sud, 130–133, 1880; Ameghino, Act. Acad. Nac. Cien., Córdoba, VI, 615–616, 1889.

Type: Platatherium magnum Gervais & Ameghino, from the Province of Buenos Aires, Argentina.

Extinct. Based on a 'portion of the left lower mandible, some bones of the limbs, and a fragment of the pelvis.'

Platatherium: Plata (from the Rio de La Plata); θηρίον, wild beast.

Platigonus Le Conte, 1848. Ungulata, Artiodactyla, Tayassuidæ. Am. Journ. Sci. & Arts, 2d ser., V, No. 13, pp. 103–104, figs. 1, 2, Jan., 1848.

Platydonus Le Conte, Mem. Am. Acad. Arts & Sci., new ser., III, 257, 1848.

Platygonus Gill, Arrangement Fam. Mamm., 83, Feb., 1872.

Type: Platigonus compressus Le Conte, from the Pleistocene of the lead region of Illinois.

Extinct.

Platigonus: πλατύς, broad, flat; γωνία, angle—"from the curious dilatation of the angle of the inferior maxilla, which is produced into a large and broad expansion, concave outwards." (LE CONTE.)

<sup>\*</sup>The application of the prefix *Platy*-, broad or flat, usually requires no explanation. †In the reference quoted by Anderson and others—Cuvier, Rechèrches Oss. Foss., nouv. ed., V, 279-280, pl. 22, figs. 8–10, pl. 23, fig. 19, 1823—the name occurs only in French form, 'Dauphin du Gange.'

Platischista (see Platyschista).

Feræ, Viverridæ.

Platoceras (subg. of *Tinoceras*) Marsh, **1886**. Ungulata, Amblypoda, Uintatheriidæ. Mon. U. S. Geol. Surv., X, Dinocerata, App., p. 214, figs. 180, 181, 189, 190, 1886.

**Species:** Tinoceras latum Marsh, from the Eocene (Bridger) near Spanish John Meadow, in the vicinity of Green River; and Eobasileus cornutus Cope, from the Eocene of Haystack Mountain, near the headwaters of Bitter Creek, Sweetwater County, both from southwestern Wyoming.

Extinct.

Platoceras:  $\pi \lambda \alpha \tau \dot{\nu} \dot{\varsigma}$ , broad;  $\kappa \dot{\epsilon} \rho \alpha \dot{\varsigma}$ , horn—in allusion to the large flattened maxillary protuberances.

Platuprosopos Filhol, 1888.

Ungulata, Artiodactyla, Cervidæ.

Bull. Soc. Philomathique, Paris,  $7^{\rm e}$  sér., XII, No. 1, pp. 30–32, 1888.

Platyprosopos Lydekker, Zool. Record for 1888, XXV, Mamm., 52, 1890.

Type: Platuprosopos sansaniensis Filhol, from Sansan, Dépt du Gers, France.

Name preoccupied by *Platyprosopus* Mannerheim, 1830, a genus of Coleoptera. Replaced by *Strogulognathus* Filhol, 1890.

Extinct. Based on a lower jaw.

Platuprosopos:  $\pi\lambda\alpha\tau\dot{\nu}$ 5, broad;  $\pi\rho\dot{\rho}$ 66ω $\pi$ ον, face.

## Platyacanthomus, Platyacanthomys (see Platacanthomys).

Glires, Muscardinidæ.

Platycercomys Brandt, 1844.

Glires, Dipodidæ.

Bull. Cl. Phys.-Math. Acad. Imp. Sci., St.-Pétersbourg, II, Nos. 14-15, pp. 225-228, 230, Jan. 20, 1844.

**Type:** Dipus platyurus Lichtenstein, from the mouth of the Kuwan-Darja, Aral Sea, southwestern Siberia.

Name antedated by Pygeretmus Gloger, 1841.

Platycercomys: πλατύς, broad, flat; κέρκος, tail; μῦς, mouse.

Platyceros GRAY, 1850.

Ungulata, Artiodactyla, Cervidæ.

Proc. Zool. Soc. London, 1850, 228-229; Knowsley Menagerie, 1850, 60-61.

The name may be only a descriptive term and not used as a genus. *Platyceros* equals *Dama* H. Smith, but does not replace it in the text, *Dama vulgaris*, from Persia, being given as the only species.

Name preoccupied by *Platyceras* Conrad, 1837, a genus of Mollusca.

Platyceros:  $\pi\lambda\alpha\tau\dot{v}$ , broad, flat;  $\kappa\dot{\epsilon}\rho\alpha\dot{\epsilon}$ , horn—from the fact that the upper parts of the horns are expanded or palmated.

Platyceros (subg. of Cataglochis) Pomel, 1854.

Ungulata, Cervidæ.

Cat. Méth. Vert. Foss. Bassin de la Loire, 103, 1854.

**Species:** Cervus somonensis G. Cuvier, from Gergovia; and C. roberti Pomel (=C. dama polignacus Robert), from Polignac, near Puy, France. (See Platyceros Gray). Extinct.

Platychærops Charlesworth, 1855.

Tillodontia, Esthonychidæ.

Rept. Brit. Ass. Adv. Sci., for 1854, Notes & Abstracts, p. 80, 1855.

**Type:** Platychærops richardsonii Charlesworth, from the London Clay of Herne Bay, near the mouth of the Thames, England.

Extinct. Based on a 'skull . . . about the size of the Hyracotherium.'

Platychærops: πλατύς, broad, flat; χοῖρος, pig; ὄψ, aspect.

Platycranius (subg. of *Microtus*) Kastschenko, 1901. Glires, Muridæ, Microtinæ. Ann. Mus. Zool. Acad. Imp. Sci. St.-Pétersbourg, VI, Nos. 2-3, pp. 199-206, figs. 2-3, 1901.

Species: Microtus strelzowi Kastschenko, and Mus alliarius Pallas, from Siberia.

Name preoccupied by *Platycrana* Gray, 1836, a genus of Orthoptera; by *Platycrania* Burmeister, 1838, a genus of Orthoptera; and by *Platycranion* Jan. 1863, a genus of Ophidia.

Platycranius: πλατύς, broad, flat; κρανίον, skull.

Platydelphis Du Bus, 1872.

Cete, Platanistidæ.

Bull. Acad. Roy. Sci. de Belgique, 2° sér., XXXIV, No. 12, p. 498, 1872.

**Type:** Delphinus canaliculatus Meyer, from Oberschwaben, Germany. (The fragments on which Du Bus based his genus came from the Lower Antwerp Crag, Belgium.)

Extinct.

Platydelphis:  $\pi\lambda\alpha\tau\dot{v}\varsigma$ , broad, flat;  $\delta\varepsilon\lambda\phi\dot{i}\varsigma$ , dolphin.

Platygeomys Merriam, 1895.

Glires, Geomyidæ.

N. Am. Fauna, No. 8, pp. 23, 26, 162-171, numerous pls. & figs., Jan. 31, 1895. **Type:** Geomys gymnurus Merriam, from Zapotlan, Jalisco, Mexico.

Platygeomys:  $\pi\lambda\alpha\tau\dot{v}\varsigma$ , broad, wide; +Geomys—in allusion to the great breadth of the cranium.

Platydonus (see Platygonus).

Ungulata, Artiodactyla, Tayassuidæ.

Platygnathus Kröyer, 1841.

Edentata, Megatheriidæ.

Naturhist. Tidsskrift, Kjöbenhavn, III, 6te Hæfte, 589–594, 1841.

Type (species not named), from the Rio de La Plata, opposite Buenos Aires, about a mile northwest of Colonia del Sacramento, Uruguay.

Name preoccupied by Platygnathus Dejean, 1834, a genus of Coleoptera.

Extinct. Based on an imperfect right lower jaw.

Platygnathus: πλατύς, broad; γνάθος, jaw.

Platygonus (see Platigonus).

Ungulata, Artiodactyla, Tayassuidæ.

Platyodon Bravard, 1853.

Glires, Ochotonidæ.

Bravard, in Pictet's Traité Paléont., 2º éd., I, 258, 1853 (under *Titanomys*); Gervais, Zool. et Paléont. Françaises, 2<sup>me</sup> éd., 50, 51, 1859 (under *Titanomys visenoviensis*); Giebel, Säugethiere, 2d ed., 457 footnote, 1859; Zittel, Handb. Palaeont., IV, 2te Lief., 552, 1893.

Type (species not mentioned), from the Miocene of Limagne, Dépt. Puy-de-Dôme, France. "Elles [les molaires supérieures] sont de même forme que celles des dépôts miocènes de la Limagne, dont M. Croizet a fait le genre Marcuinomys et M. Bravard celui de Platyodon. J'en ignore le nombre." (Gervais.)

Name preoccupied by *Platyodon* Conrad, 1837, a genus of Mollusca.

Extinct.

Platyodon:  $\pi \lambda \alpha \tau \dot{v}_5$ , broad;  $\dot{o}\delta \dot{\omega} v = \dot{o}\delta o \dot{v}_5$ , tooth—in allusion to the upper molars.

Platyodon ('Reinhardt') Gervais, 1876.

Edentata, Megatheriidæ.

Gervais, Journ. de Zool., V, 1876, 73-74.

Lapsus for *Platygnathus* Kröyer, 1841. The name occurs in a notice of Reinhardt's paper in the K. Danske Vidensk. Selsk. Skrifter, Kjöbenhavn, XI, p. 7, 1875. The only species mentioned is *Platygnathus platensis* Kröyer.

Platyodon Ameghino, 1881.

Edentata, Megatheriidæ.

"La Antigüedad del Hombre en el Plata, II, 308, 1881" (fide Ameghino, Act. Acad. Nac. Cien., Córdoba, VI, 718, 1889 (under *Diodomus annaratonei*)).

Type: Platyodon annaratonei Ameghino, from the 'Piso mesopotámico de la formación Patagónica,' Argentina.

Name preoccupied by *Platyodon* Conrad, 1837, a genus of Mollusca; and by *Platyodon* Bravard, 1853, a genus of Glires. (See *Diodomus* Ameghino, 1885). Extinct. Based on a single molar.

Platyonyx Lund, 1840.

Edentata, Megatheriidæ.

Ann. Sci. Nat., Paris, 2° sér., XIII, Zool., 311, 317–318, May, 1840; "Overs. Vidensk Selsk. Forhandlinger, Kjöbenhavn, 1840, 9;" Naturhist. Tidsskrift, Kjöbenhavn, III, 6te Hæfte, 586–587, 1840–41; K. Danske Vidensk Selsk. Skrift., Kjöbenhavn, IX, 145, 1842.

Platyonyx—Continued.

Species, 6: Platyonyx cuvierii Lund, P. owenii Lund, P. brogniartii Lund, P. bucklandii Lund, P. blainvillii Lund, and P. minutus Lund, from the bone caves between the Rio das Velhas and Rio Paraopeba, Minas Geraës, Brazil.

Name preoccupied by *Platyonyx* Schönherr, 1826, a genus of Coleoptera. Replaced by *Catonyx* Ameghino, 1891.

Extinct.

Platyonyx:  $\pi\lambda\alpha\tau\dot{\nu}\xi$ , broad, flat;  $\ddot{o}\nu\nu\dot{\xi}$ , claw—in allusion to the shape of the claw as contrasted with that of Megalonyx. "Les ongles des mains sont un peu aplatis, tandis qu'ils sont dans les vrais Megalonyx très comprimés." (Lund.)

Platyphoca VAN BENEDEN, 1876.

Feræ, Pinnipedia, Phocidæ.

Bull Acad. Roy. Sci. de Belgique, 2e sér., XLI, 798, 1876.

Type: Platyphoca vulgaris Van Beneden, from the Antwerp basin, Belgium.

Extinct. "Représenté . . . par des os de bassin et des membres."

Platyphoca:  $\pi \lambda \alpha \tau \dot{\nu} \varsigma$ , broad, flat; +Phoca.

Platyprosopos (see Platuprosopos).

Ungulata, Artiodactyla, Cervidæ.

Platypus Shaw, 1799.

Monotremata, Ornithorhynchidæ.

Naturalist's Miscellany, X, pls. 385, 386 with text (7 pp. unnumbered), June, 1799; Gen. Zool., I, pt. I, 228, 1900.

Type: Platypus anatinus Shaw, from Australia.

Name preoccupied by *Platypus* Herbst, 1793, a genus of Coleoptera. Replaced by *Dermipus* Wiedemann, 1800, which, however, is antedated by *Ornithorhynchus* Blumenbach, 1800.

Platypus: πλατύπους, broad-footed—in allusion to the broad webs of the fore feet.

Platypyga Illiger, 1811.

Glires, Dasyproctidæ.

Prodromus Syst. Mamm. et Avium, 93, 1811.

Nomen nudum. Name only in synonymy under Dasyprocta. No earlier reference found.

Platypyga:  $\pi \lambda \alpha \tau \dot{v} \varsigma$ , broad;  $\pi v \dot{y} \dot{\eta}$ , rump.

Platyrhynchus F. Cuvier, 1826.

Feræ, Pinnipedia, Otariidæ.

['Platyrhynque' F. Cuvier, Mém. Mus. Hist. Nat., Paris, XI, 208-209, pl. 15 fig. 2, 1824]; Dict. Sci. Nat., XXXIX, 554-555, 1826 (art. 'Phoques').

Platyrhyncus F. Cuvier, Dict. Sci. Nat., LIX, 465, 1829.

Type: "Phoca leonina (= Otaria jubata of recent authors)," from the coasts of South America. (Allen, Mon. N. A. Pinnipeds, 190, 1880.)

Name preoccupied by *Platyrhynchus* Desmarest, 1805, a genus of Birds. Replaced by *Pontoleo* Gloger, 1841.

Platyrhynchus: πλατύρρυγχος, broad-snouted (from πλατύς, broad; ῥύγχος, snout).

Platyrhynchus Van Beneden, 1876.

Cete, Platanistidæ.

Bull. Acad. Roy. Sci. de Belgique, 2e sér., XLI, 488-489, 1876.

**Type:** Delphinus canaliculatus Meyer, from Oberschwaben, Germany. Probably a lapsus for Platydelphis Du Bus, 1872. "Le vicomte Du Bus a proposé pour ce Dauphin [D. canaliculatus] le nom générique de Platyrhynchus."

Name preoccupied by *Platyrhynchus* Desmarest, 1805, a genus of Birds; and by *Platyrhynchus* Cuvier, 1826, a genus of Pinnipedia.

Extinct.

Platyrrhinus De Saussure, 1860.

Chiroptera, Phyllostomatidæ.

Rev. et Mag. de Zool., 2e sér., XII, 429-430, Oct., 1860.

Type: Phyllostoma lineatum Geoffroy, from Paraguay.

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#### Platyrrhinus—Continued.

Name preoccupied by *Platyrhinus* Clairville, a genus of Coleoptera.

Platyrrhinus: πλατύρρις, πλατύρρινος, broad-nosed (from πλατύς broad; ρίς  $\dot{\rho}i\nu\dot{o}\varsigma$ , nose).

#### Platyschista (subgenus of Viverra) Отто, 1835.

Feræ, Viverridæ.

Nova Acta Acad. Cæs. Leop.-Carol., XVII, pt. 11, 1102, pls. LXXII-LXXIII, 1835; Gray, Proc. Zool. Soc. London, 1864, 531-536, 2 figs. in text.

Platischista Trouessart, Cat. Mamm., new ed., fasc. 11, 329, 1897 (misprint).

Type: Viverra hermaphrodita Pallas, from India. Platyschista: πλατύς, broad; σχιστός, divided.

## Platystomus G. FISCHER, 1803.

Sirenia, Dugongidæ.

Das Nationalmuseum Naturgesch. zu Paris, II, 353, 1803; Zoognosia, I, 3d ed., 15, 19, 1813.

Type: Platystomus dugong (=Trichecus dugon Müller), from the Indian Ocean.

This name may be preoccupied by Platystoma Meigen, 1803, a genus of Diptera. Platystomus: πλατύστομος, broad-mouthed (from πλατύς, broad; στόμα, mouth.)

## Platythrix PICTET, 1842.

Glires, Octodontidæ.

Verhandl. Schweiz. Naturf. Gesellsch., XXVII, 192, 1842; WAGNER, Wiegmann's Archiv Naturgesch., 1844, Bd. 2, 172.

Type (species not mentioned), from Bahia, Brazil. 'Voisin des Echimus.' Platythrix:  $\pi \lambda \alpha \tau \dot{\upsilon} \varsigma$ , broad;  $\theta \rho i \xi$ , hair.

#### Plaxhaplous Ameghino, 1884.

Edentata, Glyptodontidæ.

Bol. Acad. Nac. Cien. Córdoba, VI, entr. 2-3, pp. 199-200, 1884; Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba. VI, 849-851, pls. LVI figs. 3-4, LXXXVII, 1889.

Type: Plaxhaplous canaliculatus Ameghino, from El Paso de la Virgen, near Lujan, Province of Buenos Aires, Argentina.

Extinct. Based on scutes from various parts of the carapace.

Plaxhaplous:  $\pi\lambda\dot{\alpha}\xi$ , flat surface;  $\dot{\alpha}\pi\lambda\dot{\phi}o\xi$ , simple.

#### Plecotus Geoffroy, 1813.

Chiroptera, Vespertilionidæ.

Desc. l'Egypte, II, 112, 118-119, pl. 2, No. 3, 1813; Oken, Lehrb. Naturgesch.. 3ter Theil, Zool., 2te Abth., 928-930, 1816.

Plecautus F. Cuvier, Dict. Sci. Nat., LIX, 415, 1829 (misprint).

Species: "Les trois espèces de ce genre sont, l'oreillard de Daubenton, la barbastelle, et une nouvelle espèce de Timor." (Geoffroy.)

Plecotus:  $\pi \lambda \dot{\varepsilon} \kappa \omega$ , to twine, to twist;  $o\dot{\tilde{v}}$ ς ἀτός, ear.

#### Plectodon GIGLIOLI, 1873.

Marsupialia,

Ricerche Intorno Dist. Geog. Gen., 233, 1873.

Plectodon occurs only in a list of the Quaternary genera of Marsupials of Australia, between Thylacoleo and Diprotodon. It is not accompanied by authority or reference to place of publication, and may be a misprint for some other name. Extinct.

Plectodon: πλεκτός, plaited, twisted; δδών=δδούς, tooth.

#### Plectrocherus Picter, 1843.

Glires, Erethizontidæ.

Revue Zool., VI, 225–227, Aug., 1843.

Type: Plectrochærus moricandi Pictet, from Bahia, Brazil.

Plectrochærus: πλῆκτρον, spine, spur; χοἴρος, hog—'spiny hog,' from the spines which cover the body. (Compare the English word porcupine).

## Pleopus OWEN, 1877.

Marsupialia, Macropodidæ.

Ann. & Mag. Nat. Hist., 4th ser., XX, 542, Dec., 1877; Thomas, Cat. Marsup. & Monotrem. Brit. Mus., 123, 1888 (in synonymy).

**Pleopus**—Continued.

**Type:** Pleopus nudicaudatus Owen ( $=Hypsiprymnodon\ moschatus\ Ramsay$ ), from Queensland, Australia.

Pleopus:  $\pi \lambda \dot{\epsilon} \omega \xi$ , full, complete;  $\pi o \dot{v} \xi$ , foot—"in reference to the full or type mammalian number of toes [5] of the hind foot" (OWEN).

Pleregnathus Laizer & Parieu, 1838. Ungulata, Artiodaetyla, Anoplotheriidæ. Ann. Sci. Nat., Paris, 2º sér., X, Zool., 341 footnote, Dec., 1838.

Includes the genera Anoplotherium Cuvier, and Oplotherium Laizer & Parieu. "Suivant un large système de zooclassie, on pourrait considérer l'Anoplothère et l'Oplothère comme deux sections d'un grand genre pour lequel nous proposerons le nom de Pleregnathus." (LAIZER & PARIEU).

Extinct.

Pleregnathus: πλήρης, full; γνάθος, jaw—in allusion to the full complement of 44 teeth which (in Anoplotherium) are arranged in a series unbroken by a diastema.

Plerodus (subgenus of Crocidura) Schulze, 1897. Insectivora, Soricidæ.

Mamm. Europæa, in Helios, Abhandl. und Vorträge Gesammtgebiete Naturwiss., XIV, 90, 1897 (sep. p. 18).

Type: Crocidura suaveolens Blasius, from the Mediterranean region.

Plerodus: πλήρης, full, complete; ὀδούς, tooth.

## Plesiadapis Gervais, 1877.

Primates, Plesiadapidæ.

Journ. de Zool., Paris, VI, 76-77, figs. 1, 2, 1877.

Type: Plesiadapis tricuspidens Gervais, from the Eocene of Rilly, in the vicinity of Reims, France.

Extinct. Based on several teeth.

Plesiadapis:  $\pi\lambda\eta\sigma$ ios, near;\* +Adapis—from the characters of the canine and last upper molar.

Plesiarctomys Bravard, 1848-52.

Glires, Sciuridæ.

Bravard, in Gervais' Zool. et Paléont. Françaises., II, expl. pl. xlvi, p. 2, 1848-52;  $2^{me}$  éd., 24-25, pl. xlvi fig. 13, 1859.

Type: Plesiarctomys gervaisii Bravard, from the Eocene of la butte de Perréal, near Apt, Dépt. Vaucluse, southeastern France.

Extinct. Based on part of the left lower jaw.

Plesiarctomys: πλησίος, near; + Arctomys.

#### Plesictis Pomel, 1846.

Feræ, Mustelidæ.

Bull. Soc. Géol. de France, 2º sér., III, feuilles 23–30, p. 366, July, 1846; Cat. Méth. Vert. Foss. Bassin de la Loire, 59–62, 1854.

Type: Mustela genettoïdes (=Mustela plesictis Laizer & Parieu), from the Miocene of Cournon, France.

Extinct.

Plesictis: πλησίος, near; ἴκτις, weasel.

Plesidacrytherium (see Plesydacrytherium). Ungulata, Anoplotheriidæ.

Plesidissacus Lemoine, 1894.

Creodonta, Mesonychidæ.

Bull. Soc. Géol. de France, 3° sér., XXI, for 1893, No. 5, pp. 353–354, 363, pl. 1x fig. 2, Apr., 1894.

Type: Plesidissacus europeus Lemoine, from 'la Faune Cernaysienne' (Eocene), near Reims, France.

Extinct. Based on 'des dents absolument intactes . . . du type carnassier.' Plesidissacus:  $\pi\lambda\eta\sigma i\sigma \varsigma$ , near; +Dissacus.

<sup>\*</sup>The prefix *Plesi-*, or *Plesio-*, near, is commonly used to denote relationship, but the special characters which indicate this relationship are not always stated.

Plesiesthonyx Lemoine, 1891.

Creodonta, Arctocyonidæ.

Bull. Soc. Géol. de France, 3e sér., XIX, No. 5, p. 276, pl. x figs. 31-32, May, 1891.

Type: Plesiesthonyx munieri Lemoine, from the lower Eocene near Reims, France.

Extinct. Based on 'la molaire supérieure . . . et les molaires inférieures.' Plesiesthonyx:  $\pi\lambda\eta\sigma i\sigma\varsigma$ , near; +Esthonyx—in allusion to the resemblance of the lower molars to those of Esthonyx.

Plesiocetopsis (subgenus of Cetotherium) Brandt, 1873. Cete, Balænidæ.

Mém Acad. Imp. Sci. St.-Pétersbourg, XX, 143-148, 1873.

Species, 5: Cetotherium hupschii Van Beneden, C. brevifrons Van Beneden, C. dubium Van Beneden, C. burtinii Van Beneden, and C. gervaisii Van Beneden, from the Pliocene of Belgium and France.

Extinct.

Plesiocetopsis: Plesiocetus; őψις, appearance.

Plesiocetus Van Beneden, 1859.

Cete, Balænidæ.

Bull. Acad. Roy. Sci. de Belgique,  $2^{\rm e}$  sér., VIII, No. 11, pp. 139–141, 1859; XXXIV, 15, 1872.

Pesiocetus ('Gervais') C. O. Waterhouse, Index Zool., 279, 1902 (misprint).

Species, 3: Plesiocetus hupschii Van Beneden, P. burtinii Van Beneden, and P. garopii Van Beneden, from the Pliocene of Saint-Nicholas, near Antwerp, Belgium.

Extinct.

Plesiocetus: πλησίος, near; κῆτος, whale.

Plesiocyon Schlosser, 1887.

Feræ, Canidæ.

Schlosser, in Roger's Verzeichniss Foss. Säugeth., Bericht Naturwiss. Ver. Augsburg, XXIX, 132, 1887; Schlosser, Beitr. Palaeont. Oesterr.-Ungarns und des Orients, VII, 341–342, 1888 (sep. pp. 117–118).

**Type:** Plesiocyon typicus Schlosser (=Cynodictis dubius Filhol), from the Quercy Phosphorites, France.

Extinct.

Plesiocyon: πλησίος, near; κύων, dog.

Plesiodimylus Gaillard, 1897.

Insectivora, Dimylidæ.

Comptes Rendus, Paris, CXXIV, No. 22, pp. 1248-1250, June, 1897.

Type: Plesiodimylus chantrei Gaillard, from the middle Miocene of Grive-Saint-Alban, Dépt. Isère, France.

Extinct. Based on numerous isolated teeth, portions of upper and lower jaws, and especially on the anterior portions of three crania.

Plesiodimylus:  $\pi\lambda\eta\sigma i\sigma s$ , near; +Dimylus.

Plesiofelis Roth, 1903.

Marsupialia, ('Sparassodonta').

Revista Mus. La Plata, XI, 154–155, 1903.

Species: Plesiofelis schlosseri Roth, and P. cretaceus Roth, from the upper 'Cretaceus' of Lago Musters, Territory of Chubut, Patagonia.

Extinct.

Plesiofelis:  $\pi\lambda\eta\sigma i\sigma$ , near; +Felis.

Plesiogale Pomel, 1847.

Feræ, Mustelidæ.

Bull. Soc. Géol. de France, 2e sér., IV, feuilles 20–25, p. 380, pl. 4, fig. 3, Apr., 1847; Cat. Méth. Vert. Foss. Bassin de la Loire, 48–49, 1854.

**Type:** Plesiogale angustifrons Pomel, from the Miocene of Langy, l'Allier, France. Extinct.

Plesiogale:  $\pi\lambda\eta\delta i o \xi$ , near;  $\gamma\alpha\lambda\tilde{\eta}$ , weasel.

Plesiomæryx Gervais, 1873.

Ungulata, Artiodactyla, Anoplotheriidæ.

Journ. de Zool., Paris, II, 369, 1873.

Plesiomeryx Gervais, Zool. et Paléont. Gén., II, 45, 1876.

Type: Plesiomaryx cadurcensis Gervais, from the Phosphorites of Quercy, France.

## Plesiomæryx—Continued.

Extinct. Based on "quelques pièces, et en particulier, une portion de crâne avec dents faisant partie de la collection de M. Daudibertière."

Plesiomeryx:  $\pi \lambda \eta \sigma i \sigma s$ , near;  $\mu \dot{\eta} \rho \nu \dot{s}$ , ruminant—from the posterior molars, which indicate relationship with the Ruminants.

## Plesiorycteropus Filhol, 1895.

Effodientia, Orycteropodidæ.

Bull. Mus. Hist. Nat., Paris, No. 1, p. 14, Feb., 1895.

Type: Plesiorycteropus madagascariensis Filhol, from Madagascar.

Extinct. Based on the posterior part of a skull.

Plesiorycteropus:  $\pi\lambda\eta\sigma i\sigma_5$ , near; + Orycteropus.

#### Plesiosorex Pomel, 1848.

Insectivora, Tupaiidæ?

Archiv. Sci. Phys. et Nat., Bibl. Univ. Genève, IX, 162, Oct., 1848; Cat. Méth. Vert. Foss. Bassin de la Loire, 12-13, 1854.

Type: Plesiosorex talpoïdes Pomel (=Erinaceus soricinoïdes Blainville), from the Miocene of Cournon, near Chauffours, Auvergne, France.

Extinct.

Plesiosorex: πλησίος, near; +Sorex.

## Plesi[o]spermophilus (see Plesispermophylus).

Glires, Sciuridæ.

Ungulata, Toxodontia, Toxodontidæ. Plesioxotodon Roth, 1901. Revista Mus. La Plata, X, 256, Oct., 1901 (sep. p. 8).

Type: Plesioxotodon tapalquensis Roth, from the Pampean beds of Argentina.

Extinct. Based on two upper molars.

Plesioxotodon:  $\pi\lambda\eta\sigma i\sigma s$ , near; +Xotodon.

#### Plesiphenacodus Lemoine, 1896. Ungulata, Condylarthra, Phenacodontidæ.

Bull. Soc. Géol. de France, 3e sér., XXIV, No. 5, pp. 342, 343-344, pl. xiv figs. 2-4, June, 1896.

Type: Plesiphenacodus remensis Lemoine, from the lower Eocene (Faune Cernaysienne), near Reims, France.

Extinct. "Représenté par une mandibule droite . . . présentant . . . la deuxième arrière-molaire bien intacte, les alvéoles de la première arrière-molaire et de trois prémolaires."

Plesiphenacodus:  $\pi\lambda\eta\sigma$ ios, near; +Phenacodus.

#### Plesispermophylus Filhol, 1883.

Glires, Sciuridæ.

Bull. Soc. Philomathique, Paris, 7e sér., VII, 99-100, 1883.

Plesisphermophilus Thomas, Zool. Record for 1883, XX, Mamm., 36, 1884.

Plesifo] spermophilus Thomas, Ibid., XX, Index to New Genera, 10, 1884.

Type: Plesisphermophylus angustidens Filhol, from the Phosphorites of Quercy, France.

Extinct. Based on several jaws.

Plesispermophilus:  $\pi\lambda\eta\sigma i\sigma s$ , near; +Spermophilus.

#### Plesydacrytherium Filhol, 1880. Ungulata, Artiodactyla, Anoplotheriidæ.

Comptes Rendus, Paris, XC, No. 26, p. 1580, Jan.-June, 1880.

Plesidacrytherium Roger, Bericht Naturwiss. Ver. Schwaben und Neuburg (a. V.) in Augsburg, XXIX, 61, 1887 (emendation).

Type: Plesydacrytherium elegans Filhol, from the Phosphorites of Quercy, France.

\* Plesidacrytherium: πλησίος, near; + Dacrytherium—in allusion to the upper teeth, which resemble those of Dacrytherium.

## Plethælurus Cope, 1882.

Feræ, Felidæ.

Proc. Am. Philos. Soc., XX, 475, Nov. 20, 1882; Ann. & Mag. Nat. Hist., 5th ser., XII, 116, Aug., 1883.

#### Plethælurus—Continued.

Type: Felis planiceps Vigors & Horsfield, from Sumatra.

Name antedated by Ailurin Gervais, 1855; by Ictailurus Severtzow, 1858; and by Ailurogale Fitzinger, 1869, all based on Felis planiceps.

Plethælurus:  $\pi\lambda\dot{\eta}\theta\omega$ , to be full, to complete;  $\alpha'i\lambda ov\rho o\varsigma$ , cat—probably in allusion to the orbit, which is complete, or closed behind.

Pleuraspidotherium Lemoine, 1878. Ungulata, Pleuraspidotheriidæ.

[Ann. Sci. Nat., Paris, 6° sér., VIII, Zool. et Paléont., art. No. 1, p. 2, July, 1878, nomen nudum]; "Bull. Soc. Hist. Nat. Reims, 1878, 104; Ibid., 1881, 12" (fide Trouessart); Ass. Française Avancement Sci., Compte Rendu, 8°, sess., Montpellier, for 1879, 590, 1880; Bull. Soc. Géol. de France, 3° sér., VII for 1879, No. 8, p. 559, Nov., 1880; XI, 349–350, 1883; Comptes Rendus, Paris, XCIX, No. 24, pp. 1090–1092, July–Dec., 1884; Trouessart, Cat. Mamm., new ed., fasc. IV, 727, 1898.

**Species:** Pleuraspidotherium aumonieri Lemoine, and P. delessei Lemoine, from the lower Eocene near Reims, France.

Extinct. "Nous avons pu, en effet, recueillir plusieurs crânes relativement intacts."

Pleuraspidotherium:  $\pi \lambda \varepsilon v \rho \dot{\alpha}$ , side;  $\dot{\alpha} \delta \pi i \delta$ ,  $\alpha \delta \pi i \delta \sigma \delta$ , shield;  $\theta \eta \rho i \sigma \nu$ , wild beast.

#### Pleuroceros Roger, 1898.

Ungulata, Perissodactyla, Rhinocerotidæ.

Bericht Naturwiss. Ver. Schwaben und Neuburg (a. V.), XXXIII, 25, 26, 1898. **Type:** Pleuroceros duvernoyi Roger (=Rhinoceros pleuroceros Duvernoy), from the Miocene of France.

Name preoccupied by  ${\it Pleuroceras}$  Hyatt, 1868, a genus of Mollusca.

Extinct.

Pleuroceros:  $\pi \lambda \epsilon v \rho \dot{\alpha}$ , side;  $\kappa \dot{\epsilon} \rho \alpha \dot{\varsigma}$ , horn—in allusion to the presence of a conical horn tubercle, directed outward, on each nasal bone.

Pleurocoelodon Ameghino, 1895. Ungulata, Ancylopoda, Isotemnidæ.

Bol. Inst. Geog. Argentino, XV, cuad. 11–12, p. 645, 1895 (sep., p. 45).

**Species:** Pleurocoelodon wingei Ameghino, and P. cingulatus Ameghino, from the Pyrotherium beds in the interior of Patagonia.

Extinct.

Pleurocoelodon:  $\pi \lambda \varepsilon \nu \rho \acute{o} \nu$ , side; κοῖλος, hollow;  $\dot{o} \delta \acute{\omega} \nu = \dot{o} \delta o \acute{v}$ ς, tooth.

## Pleurodon HARLAN, 1830.

Edentata, Megalonychidæ.

Journ. Acad. Nat. Sci. Phila., VI, 284, 1830; Medical & Phys. Researches, 319–330, pls. x11–xv, 1835.

Type: Megalonyx laqueatus Harlan, from 'White Cave' on Green River, Edmondson County, 120 miles southwest of Lexington, Kentucky. Name provisionally proposed. 'If the whole frame [of M. laqueatus] should hereafter be discovered, it may even claim a generic distinction; in which case, either Aulaxodon or Pleurodon, would not be an inappropriate name' (p. 330).

Extinct. Based on the following portions of the skeleton of a young animal: Two claws of the fore feet; a radius, humerus, scapula, one rib, and several remnants; an os calcis, a tibia, a portion of the femur; four dorsal and one lumbar vertebræ; a portion of a molar tooth, together with several epiphyses. (Med. & Phys. Researches, 321, 1835.)

Pleurodon:  $\pi \lambda \varepsilon v \rho \dot{\alpha}$ , side;  $\dot{\delta} \delta \dot{\omega} v = \dot{\delta} \delta \dot{\sigma} \dot{\nu}$ ς, tooth.

#### Pleurolicus Cope, 1878.

Glires, Heteromyidæ.

Paleont. Bull., No. 30, pp. 4–5, Dec. 3, 1878; Proc. Am. Philos. Soc., XVIII, 66–67, Dec. 30, 1878.

Type: Pleurolicus sulcifrons Cope, from the John Day Miocene of Oregon. Extinct.

Pleurolicus—Continued.

Pleurolicus:  $\pi \lambda \varepsilon v \rho \acute{\alpha}$ , side;  $\mathring{\omega} \lambda \alpha \xi$ ,  $\mathring{\omega} \lambda \alpha \kappa o \varsigma$  (= $\alpha \mathring{v} \lambda \alpha \xi$ ), groove\*—in allusion to the lateral fissure of the upper molars.

Pleuropterus Burnett, 1829. Insectivora, Galeopithecidæ. Quart. Journ. Sci., Lit. & Art, XXVII, 268, 269, Apr.-June, 1829.

New name for Galeopithecus Pallas, 1780, which is considered inappropriate. Pleuropterus includes Galeopithecus rufus Geoffroy, from India and China; G. variegatus Geoffroy, from Java; and G. ternatensis Geoffroy, from the island of Ternate, Malay Archipelago.

Pleuropterus:  $\pi \lambda \varepsilon v \rho \acute{\alpha}$ , side;  $\pi \tau \varepsilon \rho \acute{o} \nu$ , wing.

Pleurostylodon Amegrino, 1897. Ungulata, Ancylopoda, Isotemnidæ. La Argentina al través de las Últimas Épocas Geológicas, 16, 1897 (nomen nudum); Bol. Inst. Geog. Argentino, XVIII, 485–486, fig. 66, Oct. 6, 1897.

**Species:** Pleurostylodon modicus Ameghino, and P. minimus Ameghino, from the 'Cretaceous' of Patagonia.

Extinct.

Pleurostylodon:  $\pi \lambda \varepsilon v \rho \acute{o} \nu$ , side;  $\dot{\sigma} \tau \tilde{v} \lambda o \varsigma$ , pillar;  $\dot{o} \delta \acute{\omega} \nu = \dot{o} \delta o \acute{v} \varsigma$ , tooth.

Pleurystomus Ameghino, 1902. Ungulata, Litopterna, Notohippidæ. Bol. Acad. Nac. Cien. Córdoba, XVII, 14, May, 1902 (sep. p. 12).

New name for *Eurystomus* Roth, 1901, which is preoccupied by *Eurystomus* Vieillot, 1816, a genus of Birds.

Extinct.

Pleurystomus:  $\pi \lambda \varepsilon v \rho \acute{\alpha}$ , side;  $\sigma \acute{\tau} \acute{\rho} \mu \alpha$ , mouth.

Pleurystylops Ameghino, 1901. Ungulata, Amblypoda (Trigonostylopidæ).

Bol. Acad. Nac. Cien. Córdoba, XVI, 394–395, July, 1901 (sep. pp. 48–49).

Type: Pleurystyloga glabosys Ameghino, from the 'Crotegoogs' of Patagonia

**Type:** Pleurystylops glebosus Ameghino, from the 'Cretaceous' of Patagonia. Extinct.

Pleurystylops:  $\pi \lambda \varepsilon v \rho \dot{\alpha}$ , side;  $\sigma \tau \tilde{v} \lambda \sigma s$ , pillar;  $\mathring{\sigma} \psi$ , aspect.

Plexochærus Ameghino, 1886.

Glires, Caviidæ.

Bol. Acad. Nac. Cien. Córdoba, IX, 58–63, 1886; Act. Acad. Nac. Cien., Córdoba, VI, 250–253, pls. xxII fig. 4, xxv figs. 1, 2, 5, 6, 11, 1889.

**Type:** Hydrochærus paranensis Ameghino, from the Tertiary of Paraná, Argentina. Extinct. Based on last upper molars.

Plexochærus:  $\pi\lambda \acute{\epsilon}\xi \imath \varsigma$ , plaiting, weaving; +(Hydro-)chærus—in allusion to the arrangement of the enamel of the molars, which resembles that of Hydrochærus.

Pliauchenia Cope, 1875. Ungulata, Artiodactyla, Camelide. Proc. Acad. Nat. Sci. Phila., 1875, 258–259 (sep. issued as Palæont. Bull. No. 19,

pp. 1–2, June 28); Hay, Cat. Foss. Vert. N. Am., Bull. 179, U. S. Geol. Surv., 679, 1902 (type fixed).

Species, from the Miocene of New Mexico: Pliauchenia humphreysiana Cope (type), and P. vulcanorum Cope, the latter from the Indian village of Pojuaque.

Extinct.

Pliauchenia: Pli-(ocene);  $\dagger$  + Auchenia.

Plicatodon Ameghino, 1881. Ungulata, Perissodactyla, Rhinocerotidæ? "La Antigüedad del Hombre en el Plata, II, 307, 1881" (fide Ameghino, Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 500–502, pl. xxxii fig. 4, 1889).

**Type:** Plicatodon perrarus Ameghino, from the Rio de Areco and Rio de Lujan, Province of Buenos Aires, Argentina.

<sup>\*</sup>The second component of *Pleurolicus* is doubtful, but is evidently derived from some word meaning groove. The strict transliteration of the compound here indicated would be *Pleurolacus*.

<sup>†</sup> Compare the corresponding prefixes *Eo-* and *Mio-*, indicating groups which existed in Eocene and Miocene times.

Plicatodon—Continued.

Extinct. Based on one of the anterior superior molars.

Plicatodon: Lat. plico, to fold;  $\delta\delta\acute{\omega}\nu = \delta\delta o\acute{\nu}\varsigma$ , tooth.

Pliodolops Ameghino, 1902.

Allotheria, Polydolopidæ.

Bol. Acad. Nac. Cien. Córdoba, XVII, 41, May, 1902 (sep. p. 39).

 $\mbox{\bf Type: } Pliodolops \ primulus \ \mbox{\bf Ameghino, from the Notostylops beds of Patagonia.}$  Extinct.

Pliodolops:  $\pi \lambda \varepsilon i \omega \nu$ , more; + (Poly-)dolops.

Pliogamphiodon Ameghino, 1884.

Edentata, Megatheriidæ.

Filogenia, 231, 1884.

Pliogamphiodon Ameghino, Bol. Acad. Nac. Cien. Córdoba, VIII, 115, 197, 1885.

**Type:** Lestodon blainvillei Gervais & Ameghino, from the Pampean formation of the Province of Buenos Aires, Argentina.

Extinct.

Pliogamphiodon:  $\pi \lambda \dot{\epsilon} \iota \omega \nu$ , more;  $\gamma o \mu \phi i o \varsigma$ , molar;  $\dot{\delta} \delta \dot{\omega} \nu = \dot{\delta} \delta o \dot{\nu} \varsigma$ , tooth.

Pliohippus Marsh, 1874.

Ungulata, Perissodactyla, Equidæ.

Am. Journ. Sci. & Arts, 3d ser., VII, 252-253, Mar., 1874; HAY, Cat. Foss. Vert.
 N. Am., Bull. 179, U. S. Geol. Surv., 618, 1902 (type fixed).

Species: Pliohippus pernix Marsh (type), and P. robustus Marsh, from the Pliocene of the Niobrara River, Nebraska.

Extinct.

Pliohippus: Plio-(cene);  $i\pi\pi\sigma\sigma$ , horse.

Pliohylobates Dubois, 1895.

Primates, Simiidæ.

Bull. Soc. Belge Géol., IX, Proc. Verb., 155, 1895 (séance du 29 Oct.); Verhandl. Berliner Gesellsch. Anthrop., Eth. und Urgesch., 738, Sitzung Dec. 14, 1895; Neues Jahrb. Min., Geol., Palaeont., I, Heft 2, pp. 97–103, Taf. IV fig. 1, 1897.

Type: Pliohylobates eppelsheimensis Dubois (1897), from the Pliocene of Eppelsheim, Rhine Hesse, Germany. "Bald zweigte sich von diesem Stammabschnitt [Prothylobates] der Hauptast der Hylobatiden ab, von dem wir aus der mittleren und oberen Miocänzeit, als kleine Seitenzweige, den Pliopithecus und den Pliohylobates (von Eppelsheim) kennen." (l. c., 1895.)

See Paidopithex Pohlig, 1895.

Extinct. Based on a right femur.

Pliohylobates: Plio-(cene); +Hylobates.

Pliohyrax Osborn, 1899. Ungulata, Hyracoidea, Procaviidæ (Pliohyracidæ). Proc. 4th Internat. Cong. Zool., 172–173, pl. 2 figs. 1–3, 1899.

Type: Hyrax kruppii Fraas, from the lower Pliocene of Samos, Greece.

Extinct. Based on 'the facial portion of the skull.'

Pliohyrax: Plio-(cene); +Hyrax.

Pliolagostomus Ameghino, 1887.

Glires, Chinchillidæ.

Enum. Sist. Especies Mamíf. Fós. Patagonia Austral, p. 12, Dec., 1887.

Type: Pliolagostomus notatus Ameghino, from the lower Tertiary of southern Patagonia.

Extinct.

Pliolagostomus: Plio-(cene); +Lagostomus.

Pliolophus Owen, 1858. Ungulata, Perissodactyla, Equidæ. Quart. Journ. Geol. Soc. London, XIV, pt. 1, No. 53, pp. 54–71, pls. 11–11, Feb. 1,

Type: Pliolophus vulpiceps Owen, from the London Clay near Harwich, England. Extinct. Based on 'an entire skull with the complete dentition of both upper and lower jaws . . . and a portion of the skeleton of the same individual, including the right humerus . . . the right femur . . . a great part of the left femur, the left tibia . . . and three metatarsal bones.'

Pliolophus:  $\pi \lambda \varepsilon i \omega \nu$ , more;  $\lambda \delta \phi o \varsigma$ , crest.

Pliomorphus Ameghino, 1885.

Edentata, Megalonychidæ.

Bol. Acad. Nac. Cien. Córdoba, VIII, entr. 1, pp. 128–130, 1885; Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien. Córdoba, VI, 695–697, pl. LXX, fig. 1, 1889.

Species: Pliomorphus mutilatus Ameghino, and P. robustus Ameghino, from the barrancas del Paraná, Argentina.

Extinct.

Pliomorphus: Plio-(cene);  $\mu o \rho \phi \dot{\eta}$ , form.

Pliopithecus Gervais, 1848-52.

Primates, Simiidæ.

Zool. et Paléont. Françaises, I, 5-6, 1848-52; 2<sup>me</sup> éd., 8-10, fig. 3, 1859.

Type: Pithecus antiquus Blainville, from the Miocene of Sansan, near Auch, France. Extinct. Based on 'une mâchoire inférieure presque complète pourvue de toutes ses dents . . . et un maxillaire inférieur du côté droit ne portant plus que la canine et les cinq molaires.'

Pliopithecus:  $\pi \lambda \epsilon i \omega \nu$ , more;  $\pi i \theta \eta \kappa o \epsilon$ , ape—i. e., more ape-like, or nearer the anthropoid gibbons than the ordinary apes.

Plioprion Cope, 1884.

Allotheria, Plagiaulacidæ.

Am. Naturalist, XVIII, 691, July, 1884.

**Type**: Plagiaulax minor Falconer, from the upper Oolite of Dorsetshire, England. Extinct.

Plioprion:  $\pi \lambda \varepsilon i \omega \nu$ , more;  $\pi \rho i \omega \nu$ , saw—in allusion to the serrate-ridged premolars.

Pliostylops Ameghino, 1901.

Tillodontia, Notostylopidæ.

Bol. Acad. Nac. Cien. Córdoba, XVI, 421, July, 1901 (sep. p. 75).

**Type:** Pliostylops magnificus Ameghino, from the 'Cretaceous' of Patagonia. Extinct.

Pliostylops:  $\pi \lambda \varepsilon i \omega \nu$ , more; στῦλος, pillar; ὄψ, aspect.

Plohophorus Ameghino, 1887. Edentata, Glyptodontidæ (Hoplophoridæ). Apuntes Prelim. sobre Mamíf. Estinguidos de Monte Hermoso, 17–18, Apr., 1887.

Proho[plo]phorus Lydekker, Zool. Record for 1887, XXIV, Mamm., 52, 1888.

**Type:** Plohophorus figuratus Ameghino, from Monte Hermoso, about 40 miles east of Bahia Blanca, Province of Buenos Aires, Argentina.

Extinct. Based on large pieces of the carapace, the skull, various bones of the skeleton, and a portion of the caudal tube.

Plohophorus: Evidently an anagram of Hoplophorus Lund, 1838.

Podabrus Gould, 1845.

Marsupialia, Dasyuridæ.

Proc. Zool. Soc. London, No. cxlix, Oct., 1845, 79; Mamm. Austr., I, text to pls. xlvi-xlvii, 1845; Thomas, Cat. Marsup & Monotrem. Brit. Mus., 298, 307, 1888 (in synonymy, type fixed.\*)

**Species:** Podabrus macrourus Gould, from Darling Downs, Queensland; and Phascogale crassicauduta Gould (type), from Williams River, Western Australia.

Name preoccupied by *Podabrus* Fischer von Waldheim, 1821, a genus of Coleoptera. Replaced by *Sminthopsis* Thomas, 1887.

Podabrus: ποδαβρός, tender-footed—in allusion to the slender, delicate feet.

Podanomalus WAITE, 1898.

Glires, Muridæ, Murinæ.

Proc. Roy. Soc. Victoria, new ser., X, pt. 2, pp. 117-121, pl. v fig. 2, May, 1898. **Type:** *Hapalotis longicaudatus* Gould, from Western Australia.

Podanomalus: πούς, foot; ἀνώμαλος, irregular, anomalous.

Poëbrotherium Leidy, 1847.

Ungulata, Artiodactyla, Camelidæ.

Proc. Acad. Nat. Sci. Phila., 1847, 322-326, "pl. figs. 1-4."

**Type:** Poëbrotherium wilsoni Leidy, from the Oligocene of the Bad Lands of White River, South Dakota.

<sup>\*</sup>According to Thomas, Podabrus macrourus Gould is a synonym of Phascogale crassicaudata Gould.

Poëbrotherium—Continued.

Extinct. Based on 'one side of a cranium . . . the lower extremity of the humerus, and the upper extremity of the ulna and the radius of the right leg.'  $Po\ddot{e}brotherium$ :  $\pi \acute{o}\eta$  ( $\pi \acute{o}\alpha$ ), grass;  $\beta \rho \acute{o}\omega$ , to eat;  $\theta \eta \rho \acute{i}o\nu$ , wild beast—i. e., an herbivorous beast.

Pecilogale Thomas, 1883.

Feræ, Mustelidæ.

Ann. & Mag. Nat. Hist., 5th ser., XI, 370–371, 1 fig. in text, May 1, 1883; W. L. Sclater, Mamm. S. Africa, I, 114–117, figs. 32, 33, 1900.

Type: Zorilla albinucha Gray, from South Africa.

Pæcilogale: ποικίλος, 'parti-colored;'  $\gamma \alpha \lambda \tilde{\eta}$ , weasel—from the coloration, which resembles that of Zorilla.

Poecilomys\* Picter, 1842.

Glires, Octodontidæ.

Verhandl. Schweiz. Naturf. Gesellsch., XXVII, 1842, 192; WAGNER, Wiegmann's Archiv Naturgesch., 1844, Bd. 2, p. 172.

Type (species not mentioned), from Bahia, Brazil. 'Voisin des *Dactylomys*.' *Poecilomys:*  $\pi o \iota \kappa i \lambda o \varsigma$ , many-colored;  $\mu \tilde{v} \varsigma$ , mouse.

Pœcilophoca Lydekker, 1891.

Feræ, Pinnipedia, Phocidæ.

Lydekker, in Flower & Lydekker's Mamm., Living & Extinct, 605, 1891.

New name for Leptonyx Gray, 1837, which is preoccupied by Leptonyx Swainson, 1821, a genus of Birds. Antedated by Leptonychotes Gill, 1872.

Pæcilophoca: ποικίλος, many-colored, mottled; +Phoca.

Pephagomys F. Cuvier, 1834.

Glires, Octodontidæ.

Ann. Sci. Nat., 2º sér., I, Zool., 321-326, pl. 13, 1834.

Pxphagomys Trouessart, Cat. Mamm. Viv. et Foss., Rodentia, 174, 1881 (under Spalacopus).  $_{\mbox{\tiny Lin}}$ 

Paephagomys Trouessart, Cat. Mamm., new ed., fasc. III, 601, 1897 (under Spalacopus).

Type: Pephagomys ater Cuvier, from the vicinity of Coquimbo, Chile.

Pæphagomys: ποηφάγος, grass-eating; μῦς, mouse—from its herbivorous habits. "Le canal intestinal confirmé la nature herbivore tirée des dents." (Cuvier.)

Poephagus Gray, 1843. Ungulata, Artiodactyla, Bovidæ. List Spec. Mamm. Brit. Mus., pp. xxvi, 153, 1843.

This opec. Hamm. Dift. Mus., pp. XXVI, 100, 10

Type: Bos grunniens Linnæus, from Tibet.

Poephagus:  $\pi \circ \eta \phi \acute{\alpha} \gamma \circ \varsigma$ , grass-eating—from its herbivorous habits.

Poescopia (subgenus of Megaptera) Gray, 1864. Cete, Balænidæ. Proc. Zool. Soc. London, 1864, 207, fig. 3; Ann. & Mag. Nat. Hist., 3d ser., XIV, 350, Nov., 1864; Cat. Seals & Whales Brit. Mus., 113, 125–128, fig. 19, 1866 (raised to generic rank).

Poeskopia Gervais, Nouv. Archives Mus. Hist. Nat., Paris, VII, 88, 1871.

Species: Balæna lalandii Fischer, from the Cape of Good Hope; and Megaptera novæ-zelandiæ Gray, from New Zealand.

Poescopia: Poeskop, local Dutch name of the Cape Humpback whale.

Pogonodon Cope, 1880.

Feræ, Felidæ.

Am. Naturalist, XIV, for Feb., 1880, 142–143, Jan. 31, 1880; Tert. Vert., 981–992, fig. 38, 1885.

Type: Hoplophoneus platycopis Cope, from the Miocene of 'The Cove' in the John Day River Valley, Oregon.

Extinct.

Pogonodon:  $\pi \dot{\omega} \gamma \omega \nu$ , beard;  $\dot{\delta} \delta \dot{\omega} \nu = \dot{\delta} \delta o \dot{\nu} \varsigma$ , teeth.

Pogonomys (subg. of Mus) A. MILNE-EDWARDS, 1877. Glires, Muridæ, Murinæ. Comptes Rendus, Paris, LXXXV, 1081, 1877; Thomas, Ann. Mus. Civ. Storia Nat. Genova, ser. 2a, XVIII, 613, Dec. 14, 1897 (raised to generic rank).

Type: Mus (Pogonomys) macrourus A. Milne-Edwards, from New Guinea.

Pogonomys:  $\pi \acute{\omega} \gamma \omega \nu$ , beard, or tail;  $\mu \widetilde{v}_5$ , mouse—in allusion to the long smooth tail.

<sup>\*</sup>Originally spelled *Paecilomys*, which is evidently a typographical error.

Poiana GRAY, 1864.

Feræ, Viverridæ.

Proc. Zool. Soc. London, 1864, 520–521, 1 fig. in text; Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 54–55, fig. 8, 1869.

Type: Linsang richardsoni Gerrard (= Genetta poensis Waterhouse), from Fernando Po, on the west coast of Africa.

Poiana: Apparently from the last part of the name Fernando Po, the island from which the species was described.

Poleophoca (see Paleophoca).

Feræ, Pinnipedia, Phocidæ.

Polyacrodon Roth, 1899. Ungulata, Condylarthra, Phenacondontidæ. Revista Mus. La Plata, IX, 382–383, 1899; Am. Journ. Sci., 4th ser., IX, 266, fig. 2, Apr., 1900; Амедніхо, Sin. Geol.-Paleont., Segundo Censo Nac. Repúb. Argentina, I, Supl., p. 12, July, 1899.

**Species:** Polyacrodon lanciformis Roth, and P. ligatus Roth, from the Territory of Chubut, Patagonia.

Name preoccupied by Polyacrodus Jackel, 1889, a genus of Pisces.

Extinct. Based on two upper molars (each forming the type of a species).

Polyacrodon: πολύς, many; ἄκρος, pointed; ὀδών=ὀδούς, tooth—from the numerous cusps of the upper molars, arranged in three rows.

Polycladus (subgenus of Anoglochis) Pomel, 1854\*. Ungulata, Cervidæ. Cat. Méth. Vert. Foss. Bassin de la Loire, 107–109, 1854; Gervais, Zool. et Paléont. Françaises, 2° éd., 146, 1859 (subgenus of Cervus).

Species, 3: Cervus ardeus Croizet & Jobert, C. cladocerus Pomel, and C. ramosus Croizet & Jobert (=C. polycladus Gervais, type), from Puy-de-Dôme, France.

Name preoccupied by *Polyclados* Brandt, 1835, a genus of Echinodermata; and by *Polycladus* Blanchard, 1847, a genus of Vermes.

Extinct.

Polycladus: πολύκλαδος, with many branches—the antlers have 12 points, being thus more completely branched than the horns of any other deer. (Beddard, Mamm., 301, 1902.)

Polydiskodon (subgenus of *Elephas*) Pohlig, **1888.** Ungulata, Elephantide. Nova Acta Acad. Cæs. Leop.-Carol., LIII, Nr. 1, pp. 138, 252, tab. x, numerous figs. in text, 1888.

Type: Elephas primigenius Blumenbach, from the Pleistocene of Europe.

Name antedated by Dicyclotherium Geoffroy, 1837.

Extinct.

Polydiskodon: πολύς, many; δίσκος, disk; δδών=δδούς, tooth.

Polydolops Ameghino, 1897.

Allotheria, Polydolopidæ.

La Argentina al través de las Últimas Épocas Geológicas, 13, 28–29, 2 figs. in text, 1897; Bol. Inst. Geog. Argentino, XVIII, 497–498, fig. 73, Oct. 6, 1897.

Type: Polydolops thomasi Ameghino, from the 'Cretaceous' of Patagonia.

Extinct.

Polydolops: πολύς, many, very; δόλοψ, lurker in ambush (δόλος, snare, cunning; οψ, aspect)—i. e., very deceptive.

Polyeidodon (see Palyeidodon).

Ungulata, Toxodontia, Toxodontidæ.

Polygomphius Gloger, 1841. Edentata, Dasypodidæ.

Hand- u. Hilfsbuch Naturgesch., I, pp. xxxii, 114, 1841; Тномая, Ann. & Mag. Nat. Hist., 6th ser., XV, 181, Feb. 1, 1895.

New name for Priodon (=Priodontes) Cuvier, 1827. Type, Priodon gigas, from South America. Antedated by Cheloniscus Wagler, 1830.

<sup>\*</sup> Erroneously credited to Croizet & Jobert, 1828, by Trouessart, Cat. Mamm., new ed., fasc. 1v, 883, 1898.

Polygomphius—Continued.

Polygomphius:  $\pi o \lambda \dot{v}_5$ , many;  $\gamma o \mu \phi i o_5$ , molar—from the numerous teeth. The teeth vary in number but are usually 20–25 on each side and the total may reach 100, but as life advances the anterior ones fall out.

Polymastodon Cope,\* 1882.

Allotheria, Plagiaulacidæ.

Am. Naturalist, XVI, for Aug., 1882, 684–685, July, 1882; Tert. Vert., 732–733, pl. XXIII° fig. 6, 1885 (date of publication).

Type: Polymastodon taöensis Cope, from the Puerco Eocene of New Mexico.

Extinct. "Known only from the inferior dentition."

Polymastodon:  $\pi o \lambda \dot{v}$ 5, many;  $\mu \alpha \sigma \dot{v}$ 5, teat;  $\dot{o} \delta \dot{\omega} \dot{v} = \dot{o} \delta o \dot{v}$ 5, tooth—in allusion to the numerous tubercles on the molars.

Polymorphis Roth, 1899.

Tillodontia, Notostylopidæ.

Revista Mus. La Plata, IX, 385–386, 1899; Ameghino, Sin. Geol.-Paleont., Segundo Censo Nac. Repúb. Argentina, I, Supl. p. 12, July, 1899.

Type: Polymorphis lechei Roth, from the Territory of Chubut, Patagonia.

Extinct. Based on two lower jaws, one with the tooth row complete, the other with 5 molars.

Polymorphis: πολύμορφος, multiform—in allusion to the combination of character exhibited by the teeth. "La dentadura reune caractres de diversos órdenes." (Roth.)

Polypeutes (see Tolypeutes).

Edentata, Dasypodidæ.

[Polyptychodon Owen, 1841.

Reptilia.

Odontography, pt. 11, p. 19; Atlas, pl. 72 figs. 3, 4, 1841; Cope, Proc. Acad. Nat. Sci. Phila., 1868, 185 (Cete); Gill, Arrangement Fam. Mamm., 93, Feb., 1872 (Cete).

A genus of Reptiles; but as used by Emmons (reference not found), the name was supposed by Cope and Gill to apply to a cetacean of the family Basilosauridæ (=Zeuglodontidæ). "With respect to the genus Basilosaurus, it may be noted that the Polyptychodon interruptus of Emmons must be regarded as established on one of its canines. Whether the species be the D. cetoides must be left for their examination." (COPE.)

Extinct.

Polyptychodon: πολύς, many; πτύξ, πτύχος, fold; δδών=δδούς, tooth.]

Pomatotherium (see Potamotherium).

Feræ, Mustelidæ.

Pongo Lacépède, 1799.

Primates, Simiidæ.

Tabl. Mamm., 4, 1799; Nouv. Tableau Méth. Mamm., in Buffon's Hist. Nat., Didot ed., Quad., XIV, 149, 1799; Mém. l'Institut, Paris, III, 490, 1801; TIEDEMANN, Zoologie, I, 329, 1808; Geoffroy, Ann. Mus. Hist. Nat., XIX, 89, 1812.

Type: 'Le Pongo adulte de Buffon,' Pongo borneo Lacépède, from Borneo.

Name antedated by Simia Linnæus, 1758.

Pongo: Said to be a native name in Borneo. (Century Dict.)

Buffon, who used it in 1766, states that it is the native name for a West African ape in Loanda, a district of Angola. (Hist. Nat., XIV, 43, 1766.)

It is also said to be "a corruption of *Mpongwe*, the name of a tribe on the banks of the Gaboon [River, West Africa], and hence, applied to the region they inhabit." (Savage, Boston Journ. Nat. Hist., V, 422, 1847.)†

Pongo HAECKEL, 1866.

Primates, Simiidæ.

Gen. Morphologie Organismen, II, p. cl, 1866; Hist. Creation, Am. ed., II, 275, 1883.

<sup>\*</sup>Erroneously credited to 'Kraatz, 1882,' by C. O. Waterhouse, Index Zool., 299, 1902.

<sup>†</sup>The last two explanations evidently refer to the chimpanze and not to the orangutan. (See *Pongo* Haeckel.)

Pongo—Continued.

New name for Troglodytes Geoffroy, 1812, which is preoccupied by Troglodytes Vieillot, 1806, a genus of Birds. "Es muss daher der Genus-Name Troglodytes, wenn man Gorilla und Chimpanze unter demselben vereinigen will, durch eine neue Bezeichnung ersetzt werden, für welche der alte Name Pongo sich am besten eignen dürfte." Species: Troglodytes gorilla Savage and Simia troglodytes Gmelin, from West Africa.

Name preoccupied by Pongo Lacépède, 1799. (See Pan Oken, 1816.)

Ponthotherium (see Pontotherium).

Sirenia, Halitheriidæ.

Pontistes Burmeister, 1885.

Cete, Platanistidæ.

Anal. Mus. Nac. Buenos Aires (III), entr. xiv, 138-144, pl. II, fig. 12, Dec., 1885. **Type:** *Delphinus rectifrons* Bravard, from the vicinity of the city of Paraná, Argentina.

Name antedated by Palæopontoporia Doering, 1882, based on the same species.

Extinct. Based on a cranium.

Pontistes: ποντιστής, one who casts into the sea.

Pontivaga Ameghino, 1891.

Cete, Platanistidæ.

Revista Argentina Hist. Nat., I, entr. 3a, 165-166, fig. 73, June 1, 1891.

**Type:** Pontivaga fischeri Ameghino, from the upper Oligocene in the vicinity of the city of Paraná, Argentina.

Extinct.

Pontivaga: Lat. pontus, sea; vago, to wander—a 'sea wanderer.'

Pontobasileus Leidy, 1873.

Cete, Basilosauridæ.

Rept. U. S. Geol. Surv. Terr., I, 337, pl. xxxvii fig. 15, 1873.

**Type:** Pontobasileus tuberculatus Leidy, which is supposed to have come from "some Eocene or Miocene formation of the Atlantic States" (Alabama?).

Extinct. Based on a fragment of a tooth.

Pontobasileus: πόντος, sea; βασιλεύς, king—'king of the sea.'

Pontogeneus Leidy, 1852.

Cete, Basilosauridæ.

Proc. Acad. Nat. Sci. Phila., 1852, 52; Journ. Acad. Nat. Sci. Phila., 2d ser., VII, 428, 1869 (synonym of *Dorudon*).

Type: Pontogeneus priscus Leidy, from the Eocene of Ouachita, Louisiana.

Extinct. Based on 'the body of a cervical vertebra.'

Pontogeneus:  $\pi \acute{o} \nu \tau o \varsigma$ , sea;  $\nu \epsilon \nu \epsilon \acute{\alpha}$ , race, offspring.

Pontoleo GLOGER, 1841.

Feræ, Pinnipedia, Otariidæ.

Hand- u. Hilfsbuch Naturgesch., I, pp. xxxiv, 164, 1841; Thomas, Ann. & Mag. Nat. Hist., 6th ser., XV, 191, Feb. 1, 1895.

New name for *Platyrhynchus* Cuvier, 1826, which is preoccupied by *Platyrhynchus* Desmarest, 1805, a genus of Birds.

Pontoleo: Lat. pontus, sea; leo, lion-'sea lion.'

Pontoplanodes Ameghino, 1891.

Cete, Platanistidæ.

Revista Argentina Hist. Nat., I, entr. 4a, 255, Aug. 1, 1891.

New name for Saurocetes Burmeister, 1871, which is preoccupied by Sauro-cetus Agassiz, 1848, a genus of Basilosauridæ.

Extinct.

Pontoplanodes: πόντος, sea; πλανώδης, wandering a 'sea wanderer.'

Pontoporia Gray, 1846.

Cete, Platanistidæ.

Zool. Voy. H. M. S. 'Erebus & Terror,' I, Mamm., 45, 46, tab. 29 figs. 1, 2, 1846. Pontoporus Marschall, Nomenclator Zool., Mamm., 11, 1873.

Type: Delphinus blainvillii Gervais, from the mouth of the Rio de La Plata.

Name preoccupied by *Pontoporeia* Kroyer, 1842 (emended to *Pontoporia* Agassiz, 1846), a genus of Crustacea. (See *Stenodelphis* Gervais, 1847.)

Pontoporia: ποντοπόρεια, a Nereid, the sea traverser (from πόντος, sea; πόρος, passage).

Pontotherium KAUP, 1840.

Sirenia, Halitheriidæ.

Neues Jahrb. Mineralogie, 1840, 676.

Ponthotherium Pictet, Traité Paléont., 2º éd., I, 373, 1853.

Type (species not mentioned), from Europe. "Das Geschlecht von Bruno, welches dieser junge Gelehrte [Christol?] mit dem schon vergebenen Namen Cheirotherium belegt, ist verschieden von beiden; es unterscheidet sich durch Stosszähne am Oberkiefer und 4 komplizirte Backenzähne mit geschlossenen Wurzeln. Ich erlaube mir es in Bruno's Namen in Pontotherium Bruno [??] umzutaufen'' (KAUP).

Extinct.

Pontotherium:  $\pi \acute{o} \nu \tau o \varsigma$ , sea;  $\theta \eta \rho \acute{o} \nu$ , wild beast.

Porcula Hodgson, 1847.

Ungulata, Artiodactyla, Suidæ. Journ. Asiatic Soc. Bengal, XVI, pt. 1, new ser., No. 5, pp. 423-428; No. 6, pp. 593-594, pls. XII-XIII, Jan.-June, 1847; "XVII, pt. 2, p. 480, pl. XXVII;"

Proc. Zool. Soc. London, No. CLXXVII, Nov. 10, 1847, 115-116; Ann. & Mag. Nat. Hist., XX, 434, 1847.

Porculia Jerdon, Mamm. India, 243-245, 1874.

Type: Porcula salvania Hodgson, from the Saul Forest, Nepal, India.

Porcula: Dim. of Lat. porcus, pig—'pigmy hog.'

Porcus Wagler, 1830.

Ungulata, Artiodactyla, Suidæ.

Nat. Syst. Amphibien, 17, 1830.

Type: Sus babyrussa Linnæus, from Celebes.

Name preoccupied by *Porcus* Geoffroy, 1829, a genus of Pisces. Replaced by Elaphochoerus Gistel, 1848. (See Babirussa Frisch, 1775.)

Porcus: Lat., pig.

Porotemnus Ameghino, 1902.

Ungulata, Ancylopoda, Isotemnidæ.

Bol. Acad. Nac. Cien. Córdoba, XVII, p. 28, May, 1902 (sep. p. 26).

Type: Porotemnus crassiramis Ameghino, from the Notostylops beds of Patagonia. Extinct.

Porotemnus:  $\pi \tilde{\omega} \rho o \varsigma$ , callus;  $\tau \dot{\varepsilon} \mu \nu \omega$ , to cut.

Portax (subgenus of Damalis) H. Smith, 1827. Ungulata, Artiodactyla, Bovidæ. Griffith's Cuvier, Anim. Kingdom, V, 366-367, 1827; Gray, List Spec. Mamm. Brit. Mus., pp. xxvi, 154, 1843 (raised to generic rank).

Type: Damalis risia (= Antilope picta auct. = Antilope tragocamelus Pallas), from northern India.

Portax:  $\pi \acute{o}\rho \tau \alpha \xi$  (=  $\pi \acute{o}\rho \tau \iota \xi$ ), calf.

Portheodon ('COPE') GILL, 1872.

Cete, Squalodontidæ.

GILL, Arrangement Fam. Mamm., in Smith. Misc. Coll., No. 230, p. 93, Nov., 1872. Nomen nudum. No earlier reference found.

Extinct.

Portheodon:  $\pi o \rho \theta \dot{\epsilon} \omega$ , to destroy, rayage;  $\dot{\delta} \delta \dot{\omega} \nu = \dot{\delta} \delta o \dot{\nu} \dot{\varsigma}$ , tooth.

Posteutatus Ameghino, 1902.

Edentata, Dasypodidæ.

Bol. Acad. Nac. Cien. Córdoba, XVII, 60-62, May, 1902 (sep. pp. 58-60).

Species, 3: Posteutatus indentatus Ameghino, P. scabridus Ameghino, and P. indemnis Ameghino, from the Notostylops beds of Patagonia.

Extinct.

Posteutatus: Lat. post, after; +Eutatus.

Postpithecus Ameghino, 1901.

Primates, Henricosbornidæ.

Bol. Acad. Nac. Cien. Córdoba, XVI, 358-359, July, 1901 (sep. pp. 12-13).

Species: Postpithecus curvicrista Ameghino, and P. reflexus Ameghino, from the 'Cretaceous' of Patagonia,

#### Postpithecus—Continued.

Extinct.

Postpithecus: Lat. post, behind; +Pithecus.

#### Potamarchus Burmeister, 1885.

Glires, Chinchillidæ.

Anal. Mus. Nac., Buenos Aires (III), entr. xiv, 154-157, pl. 11 fig. 4, 1885.

Type: Potamarchus murinus Burmeister, from the Tertiary of Paraná, Argentina. Extinct. Based on 'la porción media del lado derecho del maxilar, con las cuatro muelas.'

Potamarchus: ποταμός, river; ἀρχός, leader, chief.

#### Potamochœrus GRAY, 1854.

Ungulata, Artiodactyla, Suidæ.

Proc. Zool. Soc. London, for 1852, No. ccxlvi, 129-132, pl. xxxiv, June 27, 1854;
Ann. & Mag. Nat. Hist., 2d ser., XV, 65-66, 1855; 4th ser., XI, 434, 1873;
W. L. Sclater, Mamm. S. Africa, I, 273-276, fig. 69, 1900.

New name for Choiropotamus Gray, 1843, which is preoccupied by Chæropotamus Cuvier, 1822, a different genus of Suidæ. Species: Sus africanus Gmelin (type, = S. koiropotamus Desmoulins, 1831), and S. penicillatus Schinz, from Africa.

Potamochærus: ποταμός, river; χοῖρος, hog—from its habitat.

## Potamogale Du CHAILLU, 1860.

Insectivora, Potamogalidæ.

Proc. Boston Soc. Nat. Hist., VII, 361-363, Nov., 1860.

Type: Cynogale velox Du Chaillu, from western equatorial Africa.

Potamogale:  $\pi \circ \tau \alpha \mu \circ \varsigma$ , river;  $\gamma \alpha \lambda \tilde{\eta}$ , weasel.

## Potamohippos Jäger, 1835.

Ungulata, Artiodactyla,

1825 · 9to

Foss. Säugeth. Würtemberg, 1ste Abtheil., 41–42, 43, Tab. IV, fig. 76, 1835; 2te Abtheil., 201, 206, 1839.

Type (species not mentioned), from the 'Bohnerzgruben' of Württemberg, Germany.

Extinct.

Potamohippos: ποταμός, river; ἵππος, horse.

#### Potamophilus S. MÜLLER, 1838-39.

Feræ, Viverridæ.

Van der Hoeven's Tijdschr. Natuurl. Geschied. Physiologie, V, 140–144, 1838–39; Temminck's Verhandl., 115, pl. xvii, 1839–44.

Type: Potamophilus barbatus Müller, from Borneo.

Name preoccupied by *Potamophilus* Germar, 1811, a genus of Coleoptera. Replaced by *Hydrotidasson* Gistel, 1848.

Potamophilus:  $\pi \circ \tau \alpha \mu \circ \varsigma$ , river;  $\phi i \lambda \circ \varsigma$ , loving.

#### Potamotherium É. Geoffroy, 1833.

Feræ, Mustelidæ.

Revue Encyclopédique, LIX, 80-81, 1833; Études Progressives d'un Naturaliste, 91-92 footnote, 1835.

Pomatotherium Hay, Cat. Foss. Vert. N. Am., Bull. 179, U. S. Geol. Surv., 768, 1902 (misprint).

Type: Lutra valetoni Geoffroy, from the quarries of Saint-Gérand-le-Puy, Dépt. Allier, France.

Extinct. Based on two extremities of the skull, an entire lower jaw, and some bones of the shoulder and limbs.

Potamotherium:  $\pi \circ \tau \alpha \mu \circ \varsigma$ , river;  $\theta \eta \rho i \circ \nu$ , wild beast.

# Potamotherium Gloger, 1841. Ungulata, Artiodactyla, Hippopotamidæ.

Hand- u. Hilfsbuch Naturgesch., I, pp. хххіі, 127, 1841; Тномая, Ann. & Mag. Nat. Hist., 6th ser., XV, 191, Feb. 1, 1895.

Type: Hippopotamus sivalensis Falconer & Cautley, from the Pliocene of the Siwalik Hills, India.

Name preoccupied by *Potamotherium* Geoffroy, 1833, a genus of Mustelidæ, Extinct.

Potamotragus Gray, 1872.

Ungulata, Artiodactyla, Bovidæ.

Cat. Ruminant Mamm. Brit. Mus., 25, 1872; Sclater & Thomas, Book of Antelopes, I, pt. 111, 121, 126, May, 1895 (in synonymy).

Type: Cephalophus melanoprymnus Gray (= Antilope sylvicultrix Afzelius), from the Gaboon, West Africa.

Potamotragus: ποταμός, river; τράγος, goat.

## Potamys Larranhaga, 1823.

Glires, Octodontidæ.

Bull. Sci. Soc. Philomatique, Paris, livr. June, 1823, 83; F. Cuvier, Dents Mamm., 184, 1823 (under 'Myopotame'); Desmarest, Dict. Sci. Nat., XLIV, 491–492, 1826 (under 'Rat coypu').

Type: 'Le Quyia' or 'Quouiya' of Azara (Myopotamus coypus), from Argentina. (See Azara, Essais Hist. Nat. Quad. Paraguay, II, 1–11, 1801.)

Potamus: Contraction of ποταμός, river; μῦς, mouse.

#### Potorous Desmarest, 1804.

Marsupialia, Macropodidæ.

Nouv. Dict. Hist. Nat., XXIV, Tab. Méth. Mamm., p. 20, 1804; Mammalogie, I, 38, 271, 1820; Thomas, Cat. Marsup. & Monotrem. Brit. Mus., 116-122, 1888. *Potorus* Burnett, Quart. Journ. Sci., Lit. & Art, XXVIII, for Oct.-Dec., 1829, 351, 1830.

Type: Potoroüs murinus Desmarest (= Didelphis tridactyla Kerr), from Australia. Potoroüs: Potoroo, native name in New South Wales. (Desmarest, Nouv. Dict., 2º éd., XXVIII, 80, 1819.)

#### Potos Cuvier & Geoffroy, 1795.

Feræ, Procyonidæ.

Méthode Mammalogique, in Mag. Fncyclopédique, 1º année, II, 187, 1795; G. Cuvier, Leçons Anat. Comp., I, table 1, 1800; Geoffrov, Cat. Mamm. Mus. National Hist. Nat., 90–91, 1803; Gravenhorst, Vergleich. Uebers. Zool. Syst., 474, 1807; Liais, Climats, Géol., Faune et Géog. Botanique Brésil, 425, 1872; Palmer, Proc. Biol. Soc. Wash., XI, 174, June 9, 1897 (name revived).

Type: The 'Kinkajou' (Viverra caudivolvula Schreber), from Surinam.

Potos: Poto, native name in Jamaica (!), according to Buffon. "Le kinkajou se trouve dans les montagnes de la Nouvelle Espagne, mais il se trouve aussi dans celles de la Jamaïque, où les naturels du pays le nomment Poto et non pas kinkajou." (Hist. Nat., Suppl. III, 251, 1776.)

#### Potto Lesson, 1840.

Primates, Lemuridæ.

Species Mamm., 207, 237-239, 1840; Nouv. Tabl. Règne Animal, Mamm., 10, 1842. **Type:** Potto bosmanii Lesson (=Nycticebus potto Geoffroy), from Sierra Leone, West Africa.

Name antedated by Perodicticus Bennett, 1832.

Potto: Native name of this lemur in Guinea. (Shaw, Gen. Zool., I, 95, 1800.)

#### Præeutatus (see Prœutatus).

Edentata, Dasypodidæ.

Præuphractus (see Prœuphractus).

Edentata, Dasypodidæ.

Praopus (subgenus of *Dasypus*) Burmeister, **1854**. Edentata, Dasypodidæ. Syst. Uebersicht Thiere Brasiliens, I, Säugeth., 295–301, 1854; Reise durch La Plata-Staaten, II, 428, 1861; Anal. Mus. Púb. Buenos Aires, I, 231, 1864–69 (raised to generic rank).

Type: Dasypus longicaudus Maximilian, from Brazil.

Praopus:  $\pi \rho \tilde{\alpha} o \varsigma$ , soft, gentle;  $\pi o \dot{\nu} \varsigma$ , foot.

#### Praotherium Cope, 1871.

Glires, Ochotonidæ.

Proc. Am. Philos. Soc., XII, 93–94, fig. 20, Jan.–July, 1871; Journ. Acad. Nat. Sci. Phila., 2d ser., XI, pt. 2, pp. 209–210, 1899 (synonym of Lagomys).

Type: Praotherium palatinum Cope, from the Pleistocene of the Port Kennedy Bone Cave, Montgomery County, Pennsylvania.

#### Praotherium—Continued.

Extinct. Based on 'the palatal region of the cranium of one individual, with four superior molar teeth of each side in position.'

Praotherium:  $\pi \rho \tilde{\alpha} o \varsigma$ , mild, gentle;  $\theta \eta \rho i o \nu$ , wild beast.

Praticola (subgenus of Arvicola) Fatio, 1867. Glires, Muridæ, Microtinæ.

Campagnols Bassin du Léman, Ass. Zool., Léman, 36–63, 75, pl. 1 figs. 5–17, pls. 111–v, 1867; MILLER, N. Am. Fauna, No. 12, pp. 17, 62, 1896 (in synonymy).

**Species**, 5: Arvicola amphibius (Linnæus) (=A. terrestris), A. nivalis Martins, A. arvalis Pallas, A. ratticeps, and A. campestris, from Europe.

Praticola Fatio 1867=Paludicola Blasius, 1857.

Name preoccupied by Praticola Swainson, 1837, a genus of Birds.

Praticola: Lat. pratum, meadow; colo, to dwell, to inhabit—in allusion to the animal's habitat.

## Prea Liais, 1872.

Glires, Caviidæ.

Climats, Géol., Faune et Géog. Botanique Brésil, 540–545, 1872.

Prea includes the genera Anæma and Kerodon of F. Cuvier, and seems to be merely a new name for Cavia, which is not used in this work. Four Brazilian species are mentioned: Prea obscura (=Cavia obscura Lichtenstein), P. rufescens Lund, P. rufestris (=Cavia rufestris Maximilian), and P. saxatilis Lund.

Prea: Indian name of this animal in Brazil.

## Prepanorthus Ameghino, 1894.

Marsupialia, Epanorthidæ.

Énum. Syn. Mamm. Foss. Form. Éocènes Patagonie, 95, Feb., 1894.

Type: Prepanorthus lanius Ameghino, from the Eocene of Patagonia.

Extinct.

Prepanorthus:  $\pi \rho \acute{o}$ , before; +Epanorthus.

#### Prepotherium Ameghino, 1891.

Edentata, Megalonychidæ.

Revista Argentina Hist. Nat., I, entr. 3a, 157-158, fig. 63, June 1, 1891.

**Type:** Prepotherium filholi Ameghino, from the lower Eocene of southern Patagonia.

Extinct.

Prepotherium:  $\pi \rho \acute{\epsilon} \pi \omega$ , to be fitting, 'concordant' (Αμέσμινο);  $\theta \eta \rho \acute{\iota} ο \nu$ , wild beast.

## Presbypithecus (subgenus of Semnopithecus) Trouessart, 1879.

Primates, Cercopithecidæ.

Revue et Mag. de Zool., 3° sér., VII, 52, 56-57, 1879 (sep. pp. 5, 9-10); Cat. Mamm., new ed., fasc. I, 10-11, 1897; Scudder, Nomencl. Zool., pt. I, 276, 1882.

New name for *Presbytis* Reichenbach, 1862, which is preoccupied by *Presbytis* Eschscholtz, 1821, a distinct genus. Species, 4: *Semnopithecus johnii* (Fischer), from southern India; *S. cephalopterus* (Zimmermann, type), *S. kelaarti* Schlegel, and *S. senex* (Erxleben), from Ceylon.

Presbypithecus: πρέσβυς, old; πίθηκος, ape—"parce que une sorte de chevelure ou de crinière allongée suront sur la nuque et de teinte claire blanchâtre. Teinte générale noire ou gris-brun passant au blanchâtre sur la croupe." (Trouessart.)

#### Presbytis Eschscholtz, 1821.

Primates, Cercopithecidæ.

Kotzebue's Entdeckungs-Reise Sud See und nach Berings-Strasse, III, 196–198, pl. —, 1821.

Presbytes Gray, List Osteol. Spec. Brit. Mus., 2, 1847; Coues, Century Dict., IV, p. 4700, 1890; MILLER, Proc. U. S. Nat. Mus., XXVI, No. 1317, p. 477, 1903.

**Type:** Presbytis mitrata Eschscholtz, from southern Sumatra, near the Straits of Sunda.

Presbytis—Continued.

"Both the genera Semnopithecus and Presbytis were proposed in the same year, 1821, the former in the French form Semnopithèque, for S. entellus and S. melalophos (Hist. Nat. des Mammifères). . . . The name Semnopithecus has been more widely used than Presbytis." (Blanford, Fauna Brit. India, Mamm., 25 1888.) Presbytis, however, has stronger claims for adoption on grounds of priority, as it clearly antedates Semnopithecus.

Presbytis:  $\pi \rho \varepsilon \delta \beta \tilde{v} \tau \iota \varsigma$ , an old woman ( $\pi \rho \varepsilon \delta \beta \dot{v} \tau \eta \varsigma$ , an old man). The common name 'priest monkey,' sometimes used, seems to indicate that the generic name might have been derived from  $\pi \rho \varepsilon \delta \beta \dot{v} \tau \varepsilon \rho \sigma \varsigma$ , an elder, priest.

Presbytis (subg. of Semnopithecus) Reichenbach, 1862. Primates, Cercopithecidæ. Vollständ. Naturgesch. Affen, 99–101, 1862.

Type: Cercopithecus cephalopterus Zimmermann, from Ceylon.

Name preoccupied by *Presbytis* Eschscholtz, 1821, based on *P. mitrata*, from Sumatra, Replaced by *Presbypithecus* Trouessart, 1879.

Priacodon Marsh, 1887.

Marsupialia, Triconodontidæ.

Am. Journ. Sci. & Arts, 3d ser., XXXIII, 341, 343, pl. x fig. 9, Apr., 1887.

**Type:** Tinodon ferox Marsh, from the Jurassic (Atlantosaurus beds) of Wyoming. Extinct. Based on "a right lower jaw, with most of the teeth in position." Priacodon:  $\pi\rho i\omega\nu$ , saw;  $\delta\kappa\dot{\eta}$ , point;  $\delta\delta\dot{\omega}\nu = \delta\delta\sigma\dot{\nu}\xi$ , tooth.

Primoevus (subgenus of Canis) Hodgson, 1842.

Feræ, Canidæ.

Hodgson, in Lesson's Nouv. Tableau Règne Animal, Mamm., 39, 1842.

Primævus Gray, List Spec. Mamm. Brit. Mus., p. xx, 1843 (synonym of Cuon).

Type: Primoevus buansu Lesson (= Canis primævus Hodgson), from India.

Name antedated by Cuon Hodgson, 1838.

Primoevus: Lat. primaevus, young, youthful.

Priodontes F. Cuvier, 1827.

Edentata, Dasypodidæ.

['Priodonte' F. Cuvier, Hist. Nat. Mamm., IV, livr. xxvIII, pl. ('Encoubert'), text, p. 2, Dec., 1822; Dents Mammifères, 198–199, 257, pl. LxxxI, 1825.] Cuvier, in Lesson's Man. Mammalogie, 309, 1827; Dict. Sci. Nat., LII, 322–323, 1828; ibid., LIX, 500, 1829.

Priodon McMurtrie, Cuvier's Animal Kingdom, I, 164, 1831; Agassiz, Nomenclator Zool., Mamm., 27, 1842.

Prionodon Gray, List. Spec. Mamm. Brit. Mus., p. xxvii, 1843.

Priodonta Gray, ibid., 190.

Prionodos Gray, Proc. Zool. Soc. London, 1865, 374-375.

Type: Priodontes giganteus (= Dasypus gigas Cuvier), from northern Paraguay.

Priodontes:  $\pi \rho i \omega \nu$ , saw;  $\delta \delta o \dot{\nu} \xi$ ,  $\delta \delta \dot{\rho} \nu \tau o \xi$ , tooth.

Prionailurus (subgenus of Felis) Severtzow, 1858.

Feræ, Felidæ.

Revue et Mag. de Zool., Paris, 2e sér., X, 387, 390, Sept., 1858.

Type: Felis pardochrous Hodgson, from the Himalayas of India.

Prionailurus:  $\pi \rho i \omega \nu$ , saw;  $\alpha i \lambda o \nu \rho o \varsigma$ , cat.

Prionodes Jourdan, 1852.

Feræ, Felidæ.

"Revue Soc. Savantes 1852," (fide Filhol); Filhol, Notes sur Quelques Mamm. Foss., Archiv. Mus. Hist. Nat., Lyon, III, [56], 59, pl. iv, fig. 2, 1881 (under Aelurogale intermedia).

Type (species not mentioned), from Grive St. Alban, Dept. Isère, France.

Extinct. Based on a single upper canine.

Prionodes:  $\pi \rho i \omega \nu$ , saw;  $\varepsilon i \delta o \varsigma$ , form.

Prionodon GRAY (see Priodontes).

Edentata, Dasypodidæ.

Prionodon Horsfield (see Prionodontidæ).

Feræ, Viverridæ.

Prionodontidæ (subgenus of Felis) Horsfield, 1824.

Feræ, Viverridæ.

Zool. Researches in Java, No. 1, 1824, 4 pages (unnumbered—under Felis gracilis), pl. and 6 figs., 1824.

Prionodon Horsfield, Ibid., No. 5 [last page under Mangusta javanica], 1824 (raised to generic rank).

Prionodontes Lesson, Nouv. Tableau Règne Animal, Mamm., 60, 1842.

Type: Felis gracilis Horsfield, from Blambangan, eastern Java.

"The Delundung resembles the genus *Viverra*; but the character of the claws, as well as the peculiar structure of the teeth . . . indicate . . . a closer affinity to *Felis*. I have therefore placed it in that genus, in a separate section, which I have denominated *Prionodontidæ*." (Horsfield.)

Prionodontidæ: πρίων, saw; ὀδούς, ὀδόντος, tooth.

## ${\bf Prionodos} \ ({\bf see} \ {\bf Priodontes}).$

Edentata, Dasypodidæ.

Priscodelphinus Leidy, 1851.

Cete, Platanistidæ.

Proc. Acad. Nat. Sci. Phila., for 1850-51, 336-327, 1851; Journ. Acad. Nat. Sci.
Phila., 2d ser., VII, 433, 1869; HAY, Cat. Foss. Vert. N. Am., Bull. 179, U. S.
Geol. Surv., 591, 1902 (type fixed).

**Species**, from the Miocene of New Jersey: *Priscodelphinus harlani* Leidy (type), from Mullica Hill, Gloucester County; and *P. grandævus* Leidy, from Shiloh, Cumberland County.

Extinct.

Priscodelphinus: Lat. priscus, primitive; +Delphinus.

## Priscophyseter Portis, 1886.

Cete, Physeteridæ.

Mem. Reale Acc. Sci. Torino, 2d ser., XXXVII, 315-321, figs. 84-86, 1886;
 W. L. SCLATER, Zool. Record for 1886, XXIII, Mamm., 59, 1887.

Type: Priscophyseter typus Portis, from the Pliocene of Asti, Italy.

Extinct. Based on cervical vertebræ.

Priscophyseter: Lat. priscus, primitive; +Physeter.

#### Pristinocetus Trouessart, 1898.

Cete, Delphinidæ.

Cat. Mamm., new ed., fasc. v, 1071, Nov., 1898.

New name for *Pachypleurus* Brandt, 1873, which is preoccupied by *Pachypleura* White, 1853, a genus of Coleoptera; and for *Archaeocetus* Sinzow, 1898, erroneously considered preoccupied by Archæoceti Cope, 1890 (Am. Nat., XXIV, 600, 601), a suborder of Cete.

Pristinocetus: Lat. pristinus, primitive; cetus, whale.

Pristiphoca (subgenus of *Phoca*) Gervais, **1852–53**. Feræ, Pinnipedia, Phocidæ. Mém. Acad. Sci. Montpellier, II, pt. 2, pp. 308–309, pl. vi fig. 4, 1852–53; Ann. Sci. Nat., Paris, 3° sér., XX, Zool., 281–282, pl. 13 figs. 8, 8a, 1853; Zool. et Paléont. Françaises, 2° éd., 272–273, pl. viii fig. 7, 1859 (raised to generic rank).

Type: Phoca occitana Gervais, from the Pliocene of Montpellier, France.

Extinct. Based on an external upper incisor, also a considerable portion of the left lower jaw.

Pristiphoca:  $\pi \rho i \sigma \tau \iota \varsigma$ , sawfish; +Phoca.

#### Proacrodon ROTH, 1899.

Ungulata, Ancylopoda, Isotemnidæ.

Revista Mus. La Plata, IX, 385, 1899; Ameghino, Sin. Geol.-Palæont., Segundo Censo Nac. Rep. Argentina, I, Supl., p. 12, July, 1899.

**Type:** Proacrodon transformatus Roth, from the Territory of Chubut, Patagonia. Extinct. Based on a single lower molar.

Proacrodon: πρό, before; ἄκρος, pointed; ὀδών=ὀδούς, tooth—in allusion to the lower molar. "Esto diente es muy característico . . . La parte anterior también es más alto que la posterior, pero no se divide en dos puntas." (Roth.)

Proadiantus Ameghino, 1897.

Ungulata, Litopterna, Adianthidæ.

La Argentina al través de las Últimas Épocas Geológicas, 18, 1897 (nomen nudum); Bol. Inst. Geog. Argentino, XVIII, 455–456, fig. 42, Oct. 6, 1897.

Type: Proadiantus excavatus Ameghino, from the 'Cretaceous' of Patagonia. Extinct.

Proadiantus:  $\pi \rho \dot{o}$ , before; +Adianthus.

Proadinotherium Ameghino, 1895. Ungulata, Toxodontia, Nesodontidæ.

Bol. Inst. Geog. Argentino, XV, cuad. 11-12, pp. 625-626, 1895 (sep. pp. 25-26). **Type:** Proadinotherium leptognathum Ameghino, from the Pyrotherium beds in the interior of Patagonia.

Extinct.

Proadinotherium:  $\pi \rho \acute{o}$ , before; +Adinotherium.

Proailurus Filhol, 1879.

Feræ, Felidæ.

"Ann. Sci. Géol. de France, X, art. 3, p. 192, 1879;" "Bibl. École des Hautes Études, 192–198, pls. 26 figs. 2–11, 27, figs. 5–13, 1879" (fide Trouessart, Cat. Mamm. Viv. et Foss., Carnivora, in Bull. Soc. Études Sci. d'Angers, Suppl. à Ann. 1884, 91, 1885.

Proxlurus Forbes, Zool. Record for 1880, XVII, Mamm., 15, 1881.

Species: Proailurus julieni Filhol, and P. lemanensis Filhol, from the Miocene of St.-Gérand-le-Puy, France.

Extinct.

Proailurus:  $\pi\rho\dot{o}$ , before;  $\alpha i\lambda o v\rho o\varsigma$ , cat.

Proamphicyon Hatcher, 1902.

Feræ, Canidæ.

Mem. Carnegie Mus., I, 95-99, 105, figs. 6-7, Sept., 1902.

**Type:** Proamphicyon nebrascensis Hatcher, from the Oligocene (Orcodon beds) of Bad Land Creek, Sioux County, Nebraska.

Extinct. Based on 'a skull without lower jaw.'

Proamphicyon:  $\pi\rho\delta$ , before; +Amphicyon—i. e., ancestral to Amphicyon, of the Loup Fork Miocene.

Proanthropomorphus Ameghino, 1884.

Primates,

Filogenia, 386, 1884; Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 99, 1889.

Hypothetical genus: 'Precursor del Anthropomorphus.'

Proanthropomorphus:  $\pi\rho\dot{o}$ , before; +Anthropomorphus.

Proasmodeus Ameghino, 1902. Ungulata, Ancylopoda, Homalodontotheriidæ. Bol. Acad. Nac. Cien. Córdoba, XVII, 23–25, May, 1902 (sep. pp. 21–23).

**Type:**  $Asmodeus \ armatus \ Ameghino, from the Astraponotus beds of Patagonia. Extinct.$ 

Proasmodeus:  $\pi \rho \delta$ , before; +Asmodeus.

Probalaena Van Beneden, 1872.

Cete, Balænidæ.

Bull. Acad. Roy. Sci. de Belgique, 2e sér., XXXIV, 10-11, 1872.

Emendation of *Protobalæna*. "Ce genre *Probalæna*, pour ne pas dire *Protobalæna*, a été proposé par M. Du Bus en 1867."

Extinct

Probalæna: Lat. pro, before; +Balæna.

Proborhyaena Ameghino, 1897.

Marsupialia, Borhyænidæ.

La Argentina al través de las Últimas Épocas Geológicas, 13, 1897 (nomen nudum); Bol. Inst. Geog. Argentino, XVIII, 501–502, fig. 78, Oct. 6, 1897.

**Species:** Proborhyaena gigantea Ameghino, and P. antiqua Ameghino, from the 'Cretaceous' of Patagonia.

Extinct.

Proborhyæna:  $\pi \rho \delta$ , before; +Borhyæna.

Probos (subgenus of *Bibos*) Hodgson, **1850.** Ungulata, Artiodaetyla, Bovidæ. Hodgson, in Gray's Gleanings Menagerie and Aviary at Knowsley Hall, 48, 1850; Cat. Mamm. Brit. Mus., pt. 111, Ungulata, 31–32, 1852; Cat. Ruminant Mamm. Brit. Mus., 13, 1872.

**Type:** Bibos frontalis Gray (=Bos frontalis Lambert), from India (hills of Tipperah or Chittagong?).

Probos:  $\pi \rho \acute{o}$ , before; +Bos.

Proboscidea Spix, 1823.

Chiroptera, Noctilionidæ.

Simiarum et Vespertilionum Brasil. Spec. Nov., 61–62, pl. xxxv fig. 8, 1823.

**Species:** Proboscidea saxatilis Spix, from the Rio San Francisco; and P. rivalis Spix, from the Amazon River, Brazil.

Proboscidea: προβοσκίς, proboscis.

Probubalus RÜTIMEYER, 1865.

Ungulata, Artiodactyla, Bovidæ.

Verhandl. Naturforsch. Gesellsch. Basel, IV, 2tes Heft, 331-332, 334, 1865; N. Denkschr. Schweiz. Gesellsch. Zurich, XXII, art. 3, p. 52, 1867; Lydekker, Wild Oxen, Sheep, & Goats of All Lands, 93, 1898 (in synonymy—type fixed).

Species, 3: Probubalus sivalensis Rütimeyer (= Hemibos triquetricornis Falconer), and Amphibos acuticornis Falconer (extinct), from the Siwalik Hills, India; and Probubalus celebensis Rütimeyer (= Antilope depressicornis Smith, type), from Celebes. "This name was suggested for the anoa, together with Hemibos sivalensis (= triquetricornis) and Amphibos acuticornis, but as neither of these two latter was then described, it must be typified by the Celebes buffalo, and is thus a synonym of the earlier Anoa." (LYDEKKER.)

Probubalus:  $\pi \rho \acute{o}$ , before; +Bubalus.

Procamelus Leidy, 1858.

Ungulata, Artiodactyla, Camelidæ.

Proc. Acad. Nat. Sci. Phila., 1858, 23-24.

Protocamelus Leidy, Rept. U. S. Geol. Surv. Terr., I, 317, 1873.

Type: Procamelus occidentalis Leidy, from the Miocene of the valley of the Niobrara River, Nebraska.

Extinct. Based on 'several fragments of jaws, with teeth of several individuals.' Procamelus:  $\pi\rho\dot{o}$ , before; +Camelus.

Procanella (see Phocanella).

Feræ, Pinnipedia, Phocidæ.

Procapra Hodgson, 1846.

Ungulata, Artiodactyla, Bovidæ.

Journ. Asiat. Soc. Bengal, XV, No. 173, pp. 334–338, pl. 2, 1846; XVI, 696, 1847; Sclater & Thomas, Book of Antelopes, III, pt. x, 65, Feb., 1898 (in synonymy).

Type: Procapra picticaudata Hodgson, from the plateau of Tibet.

Procapra:  $\pi \rho \acute{o}$ , before; + Capra.

Procapromys CHAPMAN, 1901.

Glires, Octodontidæ.

Bull. Am. Mus. Nat. Hist., N. Y., XIV, 322-323, Nov. 12, 1901.

Type: Capromys geayi Pousargues, from the mountains between Caracas and La Guayra, Venezuela.

Procapromys:  $\pi\rho\dot{o}$ , before; +Capromys—i. e., the ancestral or original type of Capromys.

Procardia (subgenus of *Eocardia*) Ameghino, 1891. Glires, Eocardiidæ.

Nuevos Restos Mamíf. Fós. Patagonia Austral, 16, Aug., 1891; Revista Argentina Hist. Nat., I, entr. 5a, 302, Oct. 1, 1891; Énum. Syn. Mamm. Foss. Patagonie, 74, fig. 28, Feb., 1894 (raised to generic rank).

**Type:** Eocardia eliptica Ameghino, from the Lower Eocene of southern Patagonia. Name preoccupied by Procardia Meek, 1871, a genus of Mollusca.

Extinct.

Procardia:  $\pi\rho\delta$ , before; +(Eo-) cardia.

#### Procardiatherium Ameghino, 1885.

Glires, Caviidæ.

Bol. Acad. Nac. Cien. Córdoba, VIII, entr. 1, pp. 55-59, 1885; Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 240-241, pl. xxii figs. 13, 14, 1889.

Type: Procardiatherium simplicidens Ameghino, from the barrancas del Paraná, Argentina.

Extinct. Based on the left mandible with the symphysis and alveolus of the incisor, and the first three molars intact.

Procardiatherium:  $\pi \rho \dot{\phi}$  before; + Cardiatherium.

## Procarnassium Haeckel, 1895.

Feræ,

Syst. Phylogenie Wirbelthiere, III, 466, 1895.

Hypothetical genus from the Lower Eocene; the supposed ancestor of the Car-

Procarnassium: Lat. pro, before; French carnassier, a carnivorous animal.

#### Procavia STORR, 1780.

Ungulata, Hyracoidea, Procaviidæ.

Prodromus Methodi Mamm., 40, tab. B, 1780; Thomas, Proc. Zool. Soc. London, 1892, 51, 60-76.

Type: Cavia capensis Pallas, from the Cape of Good Hope, South Africa. Procavia:  $\pi \rho \acute{o}$ , before; + Cavia.

#### Procavia Ameghino, 1885.

Glires, Caviidæ.

Bol. Acad. Nac. Cien. Córdoba, VIII, entr., 1, pp. 66, 68, 1885.

Type: Procavia mesopotamica Ameghino, from the Oligocene (Patagonian formation) of the barrancas del Paraná, Argentina.

Name preoccupied by Procavia Storr, 1780, a genus of Ungulata. Replaced by Neoprocavia Ameghino, 1889.

Extinct. Based on lower incisors.

Procavia:  $\pi \rho \acute{o}$ , before; + Cavia.

#### Procebus Storr, 1780.

Primates, Lemuridæ.

Prodromus Methodi Mamm., 32-33, tab. A, 1780.

Type: Lemur catta Linnæus, from Madagascar.

Name antedated by Lemur Linnaus, 1758.

Procebus:  $\pi \rho \acute{o}$ , before;  $\kappa \tilde{\eta} \beta o_5$ , a long-tailed monkey.

#### Procercopithecus Dubois, 1895.

Primates, Cercopithecidæ?

Verhandl. Berliner Gesellsch. Anthrop., Eth. und Urgesch., 738, Sitzung Dec. 14, 1895.

Hypothetical genus suggested to fill the gap between Archwopithecus and Cercopi-"Andererseits erzeugte er [Archxopithecus] in der frühesten Miocänzeit den hypothetischen Procercopithecus, aus dem sich zuerst die Cercopithecidæ . . . der Alten Welt, hervorbildeten.'' (Dubois.)

Extinct.

Procercopithecus:  $\pi\rho\delta$ , before; + Cercopithecus.

#### Procerus Serres, 1838.

Ungulata, Artiodactyla, Cervidæ.

Essai sur les Cavernes à Ossements, 3º éd., Paris, 143, 204, 230, 1838.

Procervus Blainville, Comptes Rendus, Paris, XI, 392, July-Dec., 1840.

Species: Cervus tarandus Linnæus (recent), and Procerus caribæus (extinct), from the bone cave near Villefranche, Dépt. Aveyron, France.

Name preoccupied by *Proceros* Rafinesque, 1820, a genus of Pisces.

Procerus:  $\pi\rho\dot{o}$ , before;  $\kappa\dot{\epsilon}\rho\alpha\varsigma$ , horn.

## Procervulus Gaudry, 1878.

Ungulata, Artiodactyla, Cervidæ.

Enchaînements du Monde Animal dans les Temps Géol., Mamm. Tertiaires, Paris, 1878; nouv. éd., 87-88, fig. 100, 1895; ZITTEL, Handbuch Palæont., IV, 2te Lief., 397, 1893.

Procervulus—Continuea.

**Type:** Procervulus aurelianensis (Pictet), from the Miocene of 'les Sables de l'Orléanais' of Thénay, near Pont-Levoy, Dépt. du Loire-et-Cher, France. Extinct.

Procervulus:  $\pi\rho\delta$ , before; + Cervulus—i. e., the predecessor of Cervulus muntjac.

Procervus Blainville, 1840 (see Procerus). Ungulata, Artiodactyla, Cervidæ.

Procervus Hongson, 1847. Ungulata, Artiodactyla, Cervidæ.

Journ. Asiatic Soc. Bengal, XVI, pt. 11, new ser., No. 7, pp. 689–690, July–Dec., 1847; XVII, pt. 11, 485, Nov., 1848.

Type: Cervus dimorph'e Hodgson, from the `Saul Forest of the Morung,' India.

Name preoccupied by *Procervus* Blainville, 1840, an emendation of *Procerus* Serres, 1838.

Procerus:  $\pi \rho \dot{o}$ , before; + Cervus.

Prochalicotherium Ameghino, 1902. Ungulata, Homalodontotheriidæ.

Bol. Acad. Nac. Cien. Córdoba, XVII, 102-104, May, 1902 (sep. pp. 34-36).

**Type:** Prochalicotherium patagonicum Ameghino, from the Colpodon beds of Patagonia.

Extinct. Based on teeth.

Prochalicotherium:  $\pi \rho \acute{o}$ , before; + Chalicotherium.

Prochilus Illiger, 1811.

Feræ, Ursidæ.

Prodromus Syst. Mamm. et Avium, 109–110, 1811.

Prochylus Wiegmann, Archiv Naturgesch., 1835, II, 321 (misprint).

Type: Bradypus ursinus Shaw (=Ursus labiatus Blainville), from India.

Name antedated by Melursus Meyer, 1793; and by Arceus Goldfuss, 1809.

Prochilus:  $\pi\rho \acute{\alpha}\chi \epsilon \imath \lambda o \varsigma$ , with prominent lips—in allusion to the prominent, extensile lower lip.

Prochærus DE VIS, 1887.

Ungulata, Artiodactyla. ?\*

Proc. Roy. Soc. Queensland, III, for 1886, 47, Aug., 1887.

**Type:** Procharus celer De Vis, from Darling Downs, Queensland, Australia. Extinct.

Procherus:  $\pi\rho\dot{o}$ , before;  $\chi o \tilde{\iota} \rho o \varsigma$ , hog—i. e., an extinct hog-like animal.

Prochylus (see Prochilus).

Feræ. Ursidæ.

Prochyon (see Procyon).

Feræ, Procyonidæ,

Procladosictis Ameghino, 1902. Marsupialia, Borhyænidæ (Hathlyacynidæ.) Bol. Acad. Nac. Cien. Córdoba, XVII, 46–47, May, 1902 (sep. pp. 44–45).

**Species:** Procladosictis anomala Ameghino, from the Astraponotus beds; and P. erecta Ameghino, from the upper part of the Notostylops beds of Patagonia.

Extinct.

Procladosictis:  $\pi \rho o$ , before; + Cladosictis.

Procolobus Rochebrune, 1886–87. Primates, Cercopithecidæ.

Faune de la Sénégambie, Suppl. Vertébrés, fasc., 1, pp. 95, 97-102, pl. 1, 1886-87. **Type:** Colobus verus Van Beneden, from West Africa.

Procolobus:  $\pi \rho \delta$ , before; + Colobus.

Procoptodon Owen, 1873. Marsupialia, Macropodidæ.

Proc. Roy. Soc. London, XXI, No. 145, p. 387, 1873; Phil. Trans. Roy. Soc. London, CLXIV, pt. 11, 786–797, pls. LXXVII figs. 2–12, LXXVIII–LXXX, 1874.

Type: Macropus goliah Owen, from Australia.

Extinct. Based on 'a fragment of a maxillary bone with three molars.'

Procoptodon:  $\pi\rho\dot{o}$ , before;  $\kappa\dot{o}\pi\tau\omega$ , to pound;  $\dot{o}\delta\dot{\omega}\nu = \dot{o}\delta o \upsilon \xi$ , tooth—in allusion to the upper molars.

<sup>\*</sup>Dicotylidæ (=Tayassuidæ) according to De Vis.

Procynictis Lemoine, 1885.

Creodonta, Proviverridæ? Bull. Soc. Géol. de France, 3e sér., XIII, for 1884-85, No. 3, pp. 205, 214-215, pl. XII, fig. 39, Apr., 1885; XIX, No. 5, p. 270, pl. x figs. 1-1e, May, 1891; Comptes Rendus, Paris, CVI, No. 7, p. 512, Jan.-June, 1888.

Type: Procynictis remensis Lemoine (1891), from the lower Eocene in the vicinity

of Reims, France.

Extinct. Based on a single tooth.

Procynictis:  $\pi \rho \dot{\phi}$ , before; +Cynictis.

Procynodictis Wortman & Matthew, 1899. Creodonta, Uintacvonidæ. [Matthew, Bull. Am. Mus. Nat. Hist., XII, 49, Apr. 8, 1899—nomen nudum.] WORTMAN & MATTHEW, Bull. Am. Mus. Nat. Hist, N. Y., XII, 121-122, figs. 7, 8, June 22, 1899.

Type: Procynodictis vulpiceps Wortman & Matthew, from the Eocene of the Uinta Basin, northeastern Utah.

Extinct. Based on two specimens, one including an upper and both lower jaws with the greater part of a hind foot; the other, part of a skull and the greater part of the right fore foot.

Procynodictis:  $\pi \rho \acute{o}$ , before; + Cynodictis.

## Procyon Storr, 1780.

Feræ, Procyonidæ.

Prodromus Methodi Mamm., 35-36, Tab. A, 1780; Cuvier, Leçons Anat. Comp., I, table 1, 1800.

Prochyon Swainson, Nat. Hist. and Class. Quad., 364, 1835 (misprint).

Type: Ursus lotor Linneus, from the eastern United States.

Procyon:  $\pi \rho \delta$ , before;  $\kappa \dot{\nu} \omega \nu$ , dog.

## Prodaphænus Matthew, 1899.

Creodonta, Uintacyonidæ.

Bull. Am. Mus. Nat. Hist., N. Y., XII, 49, Apr. 8, 1899; WORTMAN & MATTHEW, Ibid., XII, 114-115, fig. 1, June 22, 1899 (type fixed).

Species: Miacis uintensis Osborn, and Prodaphænus scotti Wortman & Matthew (type), from the Eocene of the Uinta Basin, northeastern Utah.

Extinct. Based on a series of upper molars, together with a lower jaw.

Prodaphænus:  $\pi \rho \acute{o}$ , before; +Daphænus.

## Prodasypus Ameghino, 1894.

Edentata, Dasypodidæ.

Énum. Syn. Mamm. Foss. Form. Eocènes Patagonie, 172-173, Feb., 1894.

Species: Euphractus patagonicus Ameghino, from the barrancas of the Rio Santa Cruz; and Dasypus hesternus Ameghino, from the Rio Gallegos, Patagonia. Extinct.

Prodasypus:  $\pi \rho \acute{o}$ , before; +Dasypus.

#### Prodelphinus Gervais, 1880.

Cete, Delphinidæ.

Gervais, in Van Beneden & Gervais, Ostéog. Cétacés, 604-605, pl. xxxvIII, 1880. Species, 3: Delphinus marginatus Duvernoy, from Dieppe, on the northern coast of France; D. dubius G. Cuvier, type locality unknown; and D. tethyos Gervais, from Valréas, at the mouth of the Orb, Dépt. Hérault, France. Prodelphinus: Lat. pro, before; +Delphinus.

## Prodidelphys Ameghino, 1891.

Marsupialia, Microbiotheridæ.

Nuevos Restos Mamíf. Fós. Patagonia Austral, 24-25, Aug., 1891; Revista Argentina Hist. Nat., I, entr. 5a, 310-311, Oct. 1, 1891.

Species, 3: Prodidelphys acicula Ameghino, P. pavita Ameghino, and P. obtusa Ameghino, from the lower Eocene of southern Patagonia. Extinct.

Prodidelphys:  $\pi \rho \acute{o}$ , before; +Didelphys.

Prodremotherium Filhol, 1877.

Ungulata, Artiodaetyla, Tragulidæ.

Ann. Sci. Géol., Paris, VIII, art. 1, pp. 228-236, pl. 11 figs. 258-268, 1877.

Type: Prodremotherium elongatum Filhol, from the Phosphorites of Quercy, France.

Extinct.

Prodremotherium:  $\pi \rho \acute{o}$ , before; +Dremotherium.

#### Proechidna Gervais, 1877.

Monotremata, Tachyglossidæ.

Ostéog. Monotrèmes Viv. et Foss., p. 43, Nov. 30, 1877.\*

New name for Acanthoglossus Gervais, 1877, which is preoccupied by Acanthoglossus Kraatz, 1859, a genus of Coleoptera. "La ressemblance qui existe entre ce mot [Acanthoglossus] et celui d'Acanthoglossa... ne me paraît pas devoir faire obstacle à son emploi. Il serait d'ailleurs facile de le remplacer si cette manière de voir ne devait pas prévaloir; le nom de Proechidna ou tout autre pourrait alors lui être substitué." (Gervais.)

Name antedated by Zaglossus Gill, May 5, 1877.

Proechidna:  $\pi \rho \acute{o}$ , before, +Echidna.

# Proëchimys Allen, 1899.

Glires, Octodontidæ.

Bull. Am. Mus. Nat. Hist., N. Y., XII, 264, Dec. 26, 1899.

New name for *Echimys* Geoffroy, 1838 (not Cuvier, 1809). Type: *Echimystrinitatis* Allen & Chapman, from Princestown, Trinidad.

Proëchimys:  $\pi\rho\delta$ , before; +Echimys.

#### Proedium Ameghino, 1895.

Ungulata, Typotheria, Eutrachytheriidæ.

Bol. Inst. Geog. Argentino, XV, cuad. 11–12, pp. 623–624, 1895 (sep. pp. 23–24). Proedrium Ameghino, La Argentina al través de las Últimas Épocas Geológicas, 17 footnote, 1897; Bol. Inst. Geog. Argentino, XVIII, 529–530, Oct. 6, 1897.

**Type:** Proedium solitarium Ameghino, from the Pyrotherium beds of Patagonia. Extinct. Based on a mandibular symphysis without teeth.

*Proedium:*  $\pi\rho\dot{o}$ , before, in front;  $\dot{\alpha}\varepsilon\iota\delta\dot{\iota}\alpha$ , deformity—in allusion to the condition of the type specimen.

## Prœuphractus Ameghino, 1886.

Edentata, Dasypodidæ.

Bol. Acad. Nac. Cien. Córdoba, IX, 208-216, 1886.

Præuphractus Ameghino, Act. Acad. Nac. Cien., Córdoba, VI, 868–871, pl. LXIX, figs. 12–14, 1889.

Type: Prœuphractus limpidus Ameghino, from the older Tertiary of Paraná, Argentina.

Extinct. Based on two scutes of the carapace.

Prœuphractus:  $\pi \rho \acute{o}$ , before; +Euphractus.

#### Prœutatus Ameghino, 1891.

Edentata, Dasypodidæ.

Nuevos Restos Mamíf. Fós. Patagonia Austral, 41, Aug., 1891;† Revista Argentina Hist. Nat., I, entr. 5a, 327, Oct. 1, 1891.

Præeutatus Lydekker, Zool. Record for 1891, XXVIII, Mamm., 53, 1892.

**Type:** Eutatus enophorum Ameghino, from the lower Eocene of southern Patagonia.

Extinct.

Præutatus:  $\pi \rho \acute{o}$ , before; +Eutatus.

<sup>\*</sup>For date, see footnote on p. 41, where it is stated that this brochure, forming 'chapitre deuxième,' is the first to appear, while the first and third 'chapters' will be published during 1878. The work seems never to have been completed.

<sup>† &</sup>quot;Première quinzaine d'août . . . Synon. Thoracotherium Merc. Deuxième quinzaine d'août." (Амесніко, Énum. Syn. Mamm. Foss. Patagonie, 173, 1894.)

Profelis I. Geoffroy, 1844.

Feræ, Felidæ.

I. Geoffroy, in Jacquemont's Voyage dans l'Inde, IV, Zool., Mamm., 37, 1844. Name merely suggested, not actually proposed. "Lorsqu'un groupe est subdivisé, il est d'usage, et presque de règle, que la subdivision principale conserve le nom de la division, et que des noms nouveaux concordant autant que possible avec celui-ci, soient crées pour les subdivisions moins importantes. Selon cette règle, le nom de Felis devrait rester en propre au groupe qui comprend les grandes espèces à pupille circulaire, et les Felis à pupille variable devraient recevoir un nom nouveau, tel que: Noctifelis, Profelis ou tout autre analogue." (Geoffroy.)

Profelis:  $\pi \rho \acute{o}$ , before; + Felis.

Profelis (subgenus of Felis) Severtzow, 1858.

Feræ, Felidæ.

Revue et Mag. de Zool., Paris, 2<sup>e</sup> sér., X, 386, 390, Sept., 1858.

Type: Felis celidogaster Temminck, from Guinea, West Africa. (See Gray, Cat. Carn. Brit. Mus., 24, 1869.

Progenetta DEPÉRET, 1892.

Feræ, Viverridæ.

Archiv. Mus. Hist. Nat. Lyon, V, 34–35, pl. 1 figs. 18, 19, 1892; Lydekker, Zool, Record for 1892, XXIX, Mamm., 29, 1893.

 ${\tt Type:}\ {\it Mustela\ incerta}$  Lartet, from Sansan, Dépt. du Gers, France.

Extinct.

Progenetta:  $\pi \rho \acute{o}$ , before; + Genetta.

Prohalicore Flot, 1887.

Sirenia, Dugongidæ.

Bull. Soc. Géol. de France, 3° sér., XV, No. 3, pp. 134–138, pl. 1, 5 figs., Apr., 1887. Type: *Prohalicore dubaleni* Flot, from the Pliocene of 'les carrières d'Odon,' near Tartas, Dépt. Landes, southwestern France.

Extinct. Based on part of the lower jaw.

Prohalicore:  $\pi \rho \dot{o}$ , before: +Halicore.

Prohegetotherium Ameghino, 1897. Ungulata, Typotheria, Hegetotheridæ. La Argentina al través de las Últimas Épocas Geológicas, 17, 1897 (nomen nudum); Bol. Inst. Geog. Argentino, XVIII, 424–425, fig. 10, Oct. 6, 1897.

Type: Prohegetotherium sculptum Ameghino, from the 'Cretaceous' of Patagonia. Extinct.

Prohegetotoherium:  $\pi \rho \dot{\phi}$ , before; +Hegetotherium.

Prohippus (see Protohippus).

Ungulata, Perissodactyla, Equidæ.

Proho[plo]phorus (see Plohophorus).

Edentata, Glyptodontidæ.

Prohyaena Schlosser, 1887.

Feræ, Canidæ.

Roger's Verzeichn. Foss. Säugethiere, Bericht Naturwiss. Ver. Augsburg, XXIX, 139, 1887; Die Affen, Lemuren, Chiropteren, etc., Europ. Tertiärs, Theil III, in Beitr. Palæont. Oesterreich.-Ungarns und des Orients, VIII, 1890, 411–412 (sep. pp. 25–26).

Type: Aelurodon wheelerianus Cope, from the Miocene of Nebraska.

Extinct.

Prohyaena:  $\pi \rho \acute{o}$ , before; +Hyxna.

Prohyracodon Koch, 1897.

Ungulata, Perissodactyla, Hyracodontidæ.

Természetrajzi Füzetek, Budapest, XX, pt. 4, pp. 481–490, Tab. xII–XIII, Nov. 1, 1897.

Type: Prohyracodon orientalis Koch, from the Middle Eocene of 'Präd.' Andrásháza (west of Klausenburg), Siebenbürgen, Hungary.

Extinct. Based on the remains of several individuals.

Prohyracodon:  $\pi\rho\delta$ , before; +Hyracodon.

Prohyracotherium Ameghino, 1902. Ungulata, Perissodactyla, Equidæ. Bol. Acad. Nac. Cien. Córdoba, XVII, 15–16, May, 1902 (sep. pp. 13–14).

Prohyracotherium—Continued.

Species, 3: Prohyracotherium patagonicum Ameghino, P. matutinum Ameghino, and and P. medialis Ameghino, from the Notostylops beds of Patagonia.

Extinct.

Prohyracotherium:  $\pi \rho \acute{o}$ , before; +Hyracotherium.

Prolagopsis Forsyth Major, 1899.

Glires, Ochotonidæ.

Trans. Linn. Soc. London, 2d ser., Zool., VII, pt. 9, p. 511, Nov., 1899.

"A hypothetical 'Prolagopsis' descended from Titanomys or some closely related form with persistent lower m. 3." (Forsyth Major.)

Prolagopsis:  $\pi\rho\delta$  before; +Lagopsis.

Prolagostomus Ameghino, 1887.

Glires, Chinchillidæ.

Enum. Sist. Especies Mamíf. Fós. Patagonia Austral, pp. 11-12, Dec., 1887.

**Species**, 4: Prolagostomus pusillus Ameghino, P. divisus Ameghino, P. profluens Ameghino, and P. imperialis Ameghino, from the lower Tertiary of southern Patagonia.

Extinct.

Prolagostomus:  $\pi \rho \delta$ , before; +Lagostomus.

Prolagus Pomel, 1853.

Glires, Ochotonidæ.

Cat. Méth. Vert. Foss. Bassin de la Loire, 43, 1854; Gervais, Zool. et Paléont. Françaises, 2º éd., 51, 1859; Forsyth Major, Trans. Linn. Soc. London, 2d ser., Zool., VII, pt. 9, pp. 449–460, pls. 36–38, several figs, Nov., 1899.

**Type:** Lagomys sansaniensis Lartet, from the Miocene of Sansan, Gers, France. Extinct.

Prolagus:  $\pi \rho \acute{o}$ , before;  $\lambda \alpha \gamma \tilde{\omega} \varsigma$ , hare.

Prolemur (subgenus of *Hapalemur*) Gray, **1870**. Primates, Lemuridæ.

Proc. Zool. Soc. London, 1870, 828-831, pl. LII, 4 figs. in text; Cat. Monkeys, Lemurs & Fruit-eating Bats Brit. Mus., 131, 133, 1870.

Type: Hapalemur simus Grav, from Madagascar.

Prolemur:  $\pi \rho \acute{o}$ , before; +Lemur.

Prolepus Heude, 1898.

Glires, Leporidæ.

Mém. Hist. Nat. Empire Chinois, IV, pt. 2, p. 65, 1898.

Name suggested, but not used, for a hypothetical ancestral form of Leporidæ, "les dents caduques des Léporidés sont les dents ancestrales du *Protolagos* ou du *Prolepus*, et si cette bête ancestrale n'est pas une pure abstraction générique, cette forme léporide est concrète et doit se retrouver dans les couches géologiques anciennes, décomposées en bas, réunies en haut." (Heude.)

Prolepus:  $\pi \rho \acute{o}$ , before; +Lepus.

Prolicaphrium Ameghino, 1902. Ungulata, Litopterna, Proterotheriidæ. [Anal. Soc. Cien. Argentina, LI, 76, Mar.-Apr., 1901—nomen nudum.]

Bol. Acad. Nac. Cien. Córdoba, XVII, 86–88, May, 1902 (sep. pp. 18–20).

Species, 3: Prolicaphrium specillatum Ameghino, P. spectabile Ameghino, and P. festinum Ameghino, from the Patagonian formation (Eocene) of Patagonia. Extinct.

Prolicaphrium:  $\pi \rho \dot{o}$ , before; +Licaphrium.

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Promegatherium Ameghino, 1883. Edentata, Megatheriidæ.

Bol. Acad. Nac. Cien. Córdoba, V, entr. 3, pp. 293–297, 1883; Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 677–680, 921, pls. xxxvii figs. 7–9, lxxvii fig. 2, 1889.

**Type:** Promegatherium smaltatus Ameghino, from the barrancas del Paraná, Entre Rios, Argentina.

Extinct. Based on a single molar.

Promegatherium:  $\pi \rho \acute{o}$ , before; +Megatherium.

Promeles ZITTEL, 1893.

Feræ, Mustelidæ.

Handb. Paleont., IV, Mamm., 3te Lief., 650-651, fig. 546, 1893; Forsyth Major, Proc. Zool. Soc. London, 1902, pt. 1, 110.

Type: Mustela palaeattica Weithofer, from the Pliocene of Pikermi, Greece.

Extinct.

Promeles:  $\pi \rho \acute{o}$ , before; +Meles.

Promephitis Gaudry, 1861.

Feræ, Mustelidæ.

Comptes Rendus, Paris, LII, No. 15, p. 722, Jan.-June, 1861.

Type: Promephitis lartetii Gaudry, from the Pliocene (Pikermi beds) of Greece.

Extinct. Based on 'une tête entière.'

Promephitis:  $\pi \rho \acute{o}$ , before; +Mephitis.

Promerycochœrus Douglass, 1901. Ungulata, Artiodactyla, Agriochœridæ. Am. Journ. Sci., 4th ser., XI, 82, Jan., 1901 (provisional name).

Species, 5: Oreodon superbus Leidy, from Bridge Creek, a tributary of John Day River, Oregon; Merycochærus leidyi Bettany, from John Day River (Miocene), Oregon; M. chelydra Cope, from John Day River; M. macrostegus Cope, from Bridge Creek; and M. montanus Cope, from the Ticholeptus beds of Deep River, Montana.

Extinct.

Promerycochærus:  $\pi \rho \acute{o}$ , before; +Merycochærus.

Prometheomys Satunin, 1901.

Glires, Muridæ, Microtinæ.

Zool. Anzeiger, XXIV, 572-575, figs. 1-4 in text, Sept. 30, 1901.

Type: Prometheomys schaposchnikowi Satunin, from the vicinity of the 'Kreuzberg,' in the pass on the military highway of Grusia, over the main range of the Caucasus, Tiflis (alt. about 6,500 ft.).

Prometheomys:  $\Pi \rho \circ \mu \eta \theta \varepsilon \dot{v} \varsigma$ , Prometheus;  $\mu \tilde{v} \varsigma$ , mouse.

Prominatherium Teller, 1884. Ungulata, Artiodactyla, Anthracotheriidæ. Beitr. Palæont. Oesterr.-Ungarns, IV, 115–133, Taf. XIII figs. 4–6, Taf. XIV, 1884; Lyddekker, Cat. Foss. Mamm. Brit. Mus., II, 235 footnote, 1885; Roger, Bericht Naturwiss. Ver. Schwaben u. Neuburg (a. V.) in Augsburg, XXIX, 85, 1887; Zittel, Handb. Palæont., IV, 2te Lief., 325, 327–328, 1893 (under Anthracotherium).

Type: Anthracotherium dalmatinus Meyer, from the upper Eocene of Monte Promina, Dalmatia, Austria-Hungary.

Extinct. Based on an incomplete skull.

Prominatherium: Named from the type locality, Monte Promina, Dalmatia;  $\theta\eta\rho\delta\sigma\nu$ , wild beast.

Promops Gervais, 1855.

Chiroptera, Noctilionidæ.

Expd. du Comte de Castelnau, Zool., Mamm., II, 58-59, pl. xii figs. 3, 3a, 1855. Type: Promops ursinus Gervais, from Miranda, Matto Grosso, Brazil (=Molossus nasutus Spix, from the Rio San Francisco, Brazil).

Promops:  $\pi \rho \acute{o}$ , before; +Mops.

Promylodon Ameghino, 1883.

Edentata, Megatheriidæ.

Bol. Acad. Nac. Cien. Córdoba, V, entr. 3, pp. 298–299, 1883; Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 744–745, pls. LXXI fig. 5, LXXII fig. 3, 1889.

Type: Mylodon (?) paranense Ameghino, from the barrancas del Paraná, Entre Rios, Argentina.

Extinct. Based on a lower molar.

Promylodon:  $\pi \rho \acute{o}$ , before; +Mylodon.

Promysops Ameghino, 1902. Allotheria (Promysopidæ).

Bol. Acad. Nac. Cien. Córdoba, XVII, 36–37, May, 1902 (sep. pp. 34–35). **Type:** *Promysops acuminatus* Ameghino, from the Notostylops beds of Patagonia.

Extinct. Promysops:  $\pi\rho\dot{\phi}$ , before;  $\mu\tilde{v}\xi$ , mouse;  $\mathring{o}\psi$ , aspect.

Pronesodon Ameghino, 1895. Ungulata, Toxodontia, Nesodontidæ.

Bol. Inst. Geog. Argentino, XV, cuad. 11–12, pp. 626–628, 1895 (sep. pp. 26–28).

Species: Pronesodon cristatus Ameghino, and P. robustus Ameghino, from the Pyrotherium beds in the interior of Patagonia.

Extinct.

Pronesodon:  $\pi \rho \dot{o}$ , before; +Nesodon.

Propachynolophus (subg. of *Pachynolophus*) Lemoine, **1891.** Ungulata, Equidæ. Bull. Soc. Géol. de France, 3° sér., XIX, No. 5, pp. 285, 286, pl. xi fig. 115, May, 1891.

**Type:** Propathynolophus gaudryi Lemoine, from the lower Eocene near Reims, France.

Extinct. Based on teeth.

Propachynolophus:  $\pi\rho\dot{o}$ , before; +Pachynolophus.

Propachyrucos Ameghino, 1897. Ungulata, Typotheria, Hegetotheridæ. La Argentina al través de las Últimas Épocas Geológicas, 6, 17 footnote, 1 fig. in text, 1897; Bol. Inst. Geog. Argentino, XVIII, 425-426, fig. 11, Oct. 6, 1897. Species: Propachyrucos smith-woodwardi Ameghino, and P. crassus Ameghino, from

the 'Cretaceous' of Patagonia.

Extinct.

Propachyrucos:  $\pi\rho\delta$ , before; +Pachyrucos.

Propalæhoplophorus Ameghino, 1887. Edentata, Glyptodontidæ (Hoplophoridæ). Enum. Sist. Especies Mamíf. Fós. Patagonia Austral, 24–25, Dec., 1887.

Species: Hoplophorus australis Moreno, and Propalahoplophorus incisivus Ameghino, from the lower Tertiary of southern Patagonia.

Extinct.

Propalæhoplophorus:  $\pi\rho\delta$ , before; +Palæhoplophorus.

Propalæomeryx Lydekker, 1883. Ungulata, Artiodactyla, Cervidæ. Palæontologia Indica (Mem. Geol. Surv. India), ser. 10, II, pt. v, 173–174, fig. 2 in text, Feb., 1883 (provisional name).

**Type:** Propalæomeryx sivalensis Lydekker, from the Pliocene of the sub-Himalayan Siwaliks, near Rúrki, India.

Extinct. Based on a left upper molar.

Propalæomeryx:  $\pi \rho \delta$ , before; +Palæomeryx.

Propalæotherium Gervais, 1849. Ungulata, Perissodactyla, Palæotheriidæ. Comptes Rendus, Paris, XXIX, 383, July-Dec., 1849; Mém. Acad. Sci. Montpellier, I, pt. 4, p. 400, 1850; Zool. et Paléont. Françaises, 2º éd., 115-117, 1859.

Type not stated in the first description. Based on remains of Palwotherium, from France. "Les Palwothériums eux-mêmes, . . . ne sont pas de vrais Palwothériums . . . Ils doivent constituer un genre à part, . . . et prendront le nom de Propalwotherium." In 1859 two species were included: Palwotherium isselanum Cuvier, from Issel (Dépt. Aude), and Propalwotherium argentonicum Gervais, from Argenton (Dépt. Indre), France.

Propalæotherium:  $\pi \rho \acute{o}$ , before; +Palæotherium.

Properiptychus Ameghino, 1897. Ungulata, Amblypoda, Periptychidæ? La Argentina al través de las Últimas Epocas Geológicas, 18 footnote, 1897; Bol. Inst. Geog. Argentino, XVIII, 439–440, fig. 24, Oct. 6, 1897.

**Type:** Properiptychus argentinus Ameghino, from the 'Cretaceous' of Patagonia. Extinct.

Properiptychus:  $\pi \rho \acute{o}$ , before; +Periptychus.

Prophalangista HAECKEL, 1895.

Syst. Phylogenie Wirbelth., III, 466, 1895.

Hypothetical genus, including the herbivorous marsupials from the Jura.

Prophalangista:  $\pi \rho \acute{o}$ , before; +Phalangista.

Marsupialia,

Ţ

Prophoca Van Beneden, 1876.

Feræ, Pinnipedia, Phocidæ.

Bull. Acad. Roy. Sci. Belgique, 2° sér., XLI, 801-802, 1876.

Species:  $Prophoca\ rousseaui$  Van Beneden, and  $P.\ proxima$  Van Beneden, from the Miocene of the Antwerp basin, Belgium.

Extinct.

Prophoca:  $\pi \rho \acute{o}$ , before; +Phoca.

Propithecus Bennett, 1832.

Primates, Lemuridæ.

Proc. Zool. Soc. London, No. xv, Mar. 29, 1832, 20–22.

Type: Propithecus diadema Bennett, from Madagascar.

Propithecus:  $\pi \rho \dot{o}$ , before;  $\pi i \theta \eta \kappa o \varsigma$ , ape.

Proplanodus Ameghino, 1902. Ungulata, Astrapotheroidea, Astrapotheriidæ. Bol. Acad. Nac. Cien. Córdoba, XVII, p. 22, May, 1902 (sep. p. 20).

 $\begin{tabular}{ll} \textbf{Type: } Proplanodus \ adnepos \ Ameghino, from the Notostylops beds of Patagonia. \\ Extinct. \end{tabular}$ 

Proplanodus:  $\pi \rho \acute{o}$ , before; +Planodus.

Proplesictis Filhol, 1882.

Feræ, Mustelidæ.

Ann. Sci. Géol. Paris, XII, art. 3, pp. 39-40, pl. 9 fig. 48, 1882.

Type: Proplesictis aymardi Filhol, from Ronzon, near Puy, Haute-Loire, France. Extinct. Based on 'un maxillaire inférieur de carnassier dont la formule dentaire inférieure était: inc. 3, c. 1, prém. 4, mol. 1, tuber. 2.'

Proplesictis:  $\pi \rho \acute{o}$ , before; +Plesictis.

Propolymastodon Ameghino, 1903.

Allotheria (Promysopidæ.)

Anal. Mus. Nac. Buenos Aires, IX (ser. 3, II), 100–105, figs. 18–23, 1903.

**Type:** Propolymastodon caroli-ameghinoi Ameghino, from the Notostylops beds of Patagonia.

Extinct. Based on a left lower jaw with four molars, and an isolated right lower incisor.

 $Propolymastodon: \pi\rho \acute{o}$ , before +Polymastodon.

Propraopus Ameghino, 1881.

Edentata, Dasypodidæ.

"La Antigüedad del Hombre en el Plata, II, 311, 1881" (fide Амедніко, 1886); Bol. Acad. Nac. Cien. Córdoba, IX, 211–215 footnote, 1886; Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 862–863, pl. LXVII, figs. 1–6, 1889.

Type: Propraopus grandis Ameghino, from Argentina. (Specimens have also been found at Mercedes, Laguna de Lobos, La Plata, Rio de La Plata in the Province of Buenos Aires, and near Córdoba.)

Extinct. Based on several scutes of the carapace.

Propraopus:  $\pi \rho \dot{o}$ , before; +Praopus.

Proputorius Filhol, 1890.

Feræ, Mustelidæ.

"Bibl. École Haut. Études, Paris, XXXVI, art. 1, p. 112, 1890;" "Ann. Sci. Géol., Paris, —, 1890, art. 1" (fide Lydekker, Zool. Record for 1890, XXVII, Mamm., 30, 1892.

Type: Proputorius sansaniensis Filhol, from the Miocene of Sansan, Gers, France. Extinct.

Proputorius:  $\pi \rho \acute{o}$ , before; +Putorius.

Propyrosaxeum ('Ameghino') Lydekker, 1902. Ungulata, ? Pyrotheriidæ. Zool. Record for 1901, XXXVIII, Mamm., 37, Index New Genera, p. 12, 1902. Misprint for *Propyrotherium saxeum* Ameghino, 1901.

Propyrotherium Ameghino, 1901. Ungulata, ? Pyrotheriidæ. Bol. Acad. Nac. Cien. Córdoba, XVI, 387, July, 1901 (sep. p. 41).

Propyrosaxeum Lydekker, Zool. Record for 1901, XXXVIII, Mamm., 37, Index New Genera, p. 12, 1902 (misprint).

Type: Propyrotherium saxeum Ameghino, from the 'Cretaceous' of Patagonia. Extinct.

Propyrotherium:  $\pi \rho \delta$ , before; +Pyrotherium.

Prorastomus Owen, 1855.

Sirenia, Prorastomidæ.

Quart. Journ. Geol. Soc. London, XI, No. 44, pp. 541-543, pl. xv, Nov. 1, 1855. Prorastoma Beddard, Cambridge Nat. Hist., X, Mamm., 336, 337, 1902.

**Type:** Prorastomus sirenoïdes Owen, from the Eocene of "Freeman's Hall Estate, between the Parishes of St. Elizabeth and Trelawney," Jamaica.

Extinct. Based on a skull.

Prorastomus:  $\pi \rho \tilde{\omega} \rho \alpha$ , prow, bow;  $\sigma \tilde{\tau} \dot{\omega} \mu \alpha$ , mouth.

Prorhyzaena Rütimeyer, 1891.

Creodonta, Proviverridæ.

Abhandl. Schweiz. Palæont. Gesellsch., XVIII, 105–106, Taf. vii fig. 8, 1891.

**Type:** Prorhyzaena egerkingiae Rütimeyer, from the Eocene of Egerkingen, Switzerland.

Extinct. Based on an upper jaw.

Prorhyzaena:  $\pi \rho \delta$ , before; +Rhyzaena.

Proroziphius Leidy, 1876.

Cete, Physeteridæ.

Proc. Acad. Nat. Sci. Phila., July 11, 1876, 86–87; Journ. Acad. Nat. Sci. Phila., 2d ser., VIII, pt. 111, 227–230, pl. 32, figs. 1–4, 1877.

Prozoziphius Alston, Zool. Record for 1877, XIV, Mamm., 15, 1879.

**Type:** Proroziphius macrops Leidy, from the Tertiary phosphate beds of Ashley River, South Carolina.

Extinct. Based on 'a specimen of the snout.'

Proroziphius:  $\pi\rho\tilde{\omega}\rho\alpha$ , prow, bow: + Ziphius—in allusion to the part on which the description was based.

Proscalops Matthew, 1901.

Insectivora, Talpidæ.

Mem. Am. Mus. Nat. Hist., N. Y., I, pt. vii, 370, 375-376, figs. 1, 2, Nov., 1901.

**Type:** Proscalops miocenus Matthew, from the Oligocene White River formation (Leptauchenia beds) of northeastern Colorado.

Extinct. Based on a skull and jaws.

Proscalops:  $\pi \rho \acute{o}$ , before; +-Scalops.

Proscapanus Gaillard, 1899.

Insectivora, Talpidæ.

Arch. Mus. Hist. Nat. Lyon, VII, 23, figs. 14-16 A, B, 1899.

**Type:** Talpa sansaniensis Lartet, from the Miocene of Sansan, Gers, France. Extinct.

Proscapanus:  $\pi \rho \acute{o}$ , before; +Scapanus.

Proschismotherium Ameghino, 1902.

Edentata, Megalonychidæ.

[Anal. Soc. Cien. Argentina, LI, 78, Mar.-Apr., 1901—nomen nudum.]

Bol. Acad. Nac. Cien. Córdoba, XVII, 130-131, May, 1902 (sep., pp. 62-63).

**Type:** Proschismotherium oppositum Ameghino, from the Eocene of Patagonia. Extinct.

Proschismotherium:  $\pi \rho \acute{o}$ , before; +Schismotherium.

Prosciurus (subgenus of Sciurus) Matthew, 1903.

Glires, Sciuridæ.

Bull. Am. Mus. Nat. Hist., XIX, 213-215, fig. 9, May 9, 1903.

**Type:** Sciurus (Prosciurus) vetustus Matthew, from the White River Oligocene of Pipestone Springs, Jefferson County, Montana.

Extinct: Based on an upper jaw with complete unworn dentition.

Prosciurus:  $\pi \rho \acute{o}$ , before; + Sciurus.

Prosimia Brisson, 1762.

Primates, Lemuridæ.

Regnum Animale in Classes IX distrib., 2d ed., 13, 156–158, 1762; Scopoli, Hist. Nat., 71, 1772; Storr, Prodromus Methodi Mamm., 32, Tab. A, 1780.

Species, 4: Prosimia fusca, P. pedibus albis, P. pedibus fulvis, and P. cauda annulis cincta, from Madagascar.

Prosimia:  $\pi \rho \dot{o}$ , before; +Simia.

Prosinopa Trouessart, 1897.

Primates, Notharctidæ?

Cat. Mamm., new ed., I, 68, 1897; Osborn, Bull. Am. Mus. Nat. Hist., N. Y., XVI, 190, fig. 18, June 28, 1902.

Type: Sinopa eximia Leidy, from the Bridger Eocene of Wyoming.

Prosinopa—Continued.

Extinct. Based on part of a lower jaw containing the third and fourth premolars.

Prosinopa:  $\pi \rho \acute{o}$ , before; +Sinopa.

Prosotherium Ameghino, 1897.

Ungulata, Typotheria, Hegetotheridæ. La Argentina al través de las Últimas Épocas Geológicas, 7, 17 footnote, 1 fig. in text, 1897; Bol. Inst. Geog. Argentino, XVIII, 426-427, fig. 12, Oct. 6, 1897.

Species, 3: Prosotherium garzoni Ameghino, P. triangulidens Ameghino, and P. robustum Ameghino, from the 'Cretaceous' of Patagonia.

Extinct.

Prosotherium:  $\pi \rho \acute{o} \acute{o} \omega$ , forward, well in advance;  $\theta \eta \rho \acute{i} o \nu$ , wild beast.

Prospaniomys Ameghino, 1902.

Glires, Octodontidæ.

[Anal. Soc. Cien. Argentino, LI, Mar.-Apr., 77, 1901—subgenus of Spaniomys, nomen nudum.]

Bol. Acad. Nac. Cien. Córdoba, XVII, 113-114, May, 1902 (sep., pp. 45-46).

Type: Prospaniomys priscus Ameghino, from the Eocene of Patagonia.

Extinct.

Prospaniomys:  $\pi \rho \dot{\phi}$ , before; +Spaniomys.

Prosqualodon Lydekker, 1894.

Cete, Squalodontidæ.

Nat. Science, IV, No. 24, p. 125, Feb., 1894; Anal. Mus. La Plata, Palæont. Argentina, II, for 1893, art. No. 11, 8-10, pl. 1v, Apr., 1894.\*

Type: Prosqualodon australis Lydekker, from the Territory of Chubut, Patagonia. Extinct. Based on an imperfect skull with teeth.

Prosqualodon:  $\pi \rho \dot{o}$ , before; +Squalodon.

Prostegotherium Ameghino, 1902. Edentata, Dasypodidæ (Stegotheriidæ).

Bol. Acad. Nac. Cien. Córdoba, XVII, 69, May, 1902 (sep. p. 67).

Species: Prostegotherium notostylopianum Ameghino, and P. astrifer Ameghino, from the Notostylops beds of Patagonia.

Extinct.

Prostegotherium:  $\pi \rho \dot{\phi}$ , before; + Stegotherium.

Prostrepsiceros Forsyth Major, 1891. Ungulata, Artiodactyla, Bovidæ. Comptes Rendus, Paris, CXIII, No. 18, pp. 608, 609, Séance Nov. 2, 1891.

Type: Prostrepsiceros woodwardi Forsyth Major, from the upper Miocene of the island of Samos, Grecian Archipelago. (The genus is also found near Maragha, Persia.)

Extinct.

Prostrepsiceros:  $\pi \rho \acute{o}$ , before; +Strepsiceros.

Prostylophorus ROTH, 1901. Ungulata, Condylarthra? Phenacodontidæ?

Revista Mus. La Plata, X, 252, Oct., 1901 (sep. p. 4).

Type: Prostylophorus margeriei Roth, from the upper 'Cretaceous' of Patagonia.

Prostylophorus:  $\pi\rho\dot{o}$ , before; +Stylophorus.

Prostylops Ameghino, 1897. Ungulata, Ancylopoda, Isotemnidæ.

La Argentina al través de las Últimas Épocas Geológicas, 16 footnote, 1897 (nomen nudum); Bol. Inst. Geog. Argentino, XVIII, 486, Oct. 6, 1897.

Type: Prostylops typus Ameghino, from the 'Cretaceous' of Patagonia.

Prostylops:  $\pi\rho\dot{o}$ , before;  $\sigma\tau\tilde{v}\lambda o\varsigma$ , pillar;  $\mathring{o}\psi$ , aspect.

<sup>\*</sup>For date of publication, see Ameghino, Revista Jardín Zool. Buenos Ayres, II, 193 footnote, July 15, 1894.

Prosvotherium Heude, 1890.

Ungulata, Artiodactyla, Suidæ.

"Revue Gén. Sci. Pure et Appliquée, Paris, I, 800, 1890" (fide Douvillé); Douvillé, Ann., Géol. Univ., for 1890, Paris, VII, 1er fasc., 85, July, 1891; 4e fasc., 857, Mar., 1892.

Type:\* Hyracodontotherium filholi Lydekker, from the Phosphorites of Bach, near Lalbenque, Lot, central France. "Hyracodontherium filholi Lydekker n'est pas un Hyracodontherium mais un nouveau genre de la famille des Suidæ à nommer Prosyotherium filholi." (Heude.)

Extinct. Based on 'a considerable part of the left half of the palato-facial region of the cranium.'

Prosyotherium:  $\pi \rho \acute{o}$ , before; +Syotherium.

Protacaremys Ameghino, 1902.

Glires, Erethizontidæ.

[Anal. Soc. Cien. Argentina, LI, 77, Mar.-Apr., 1901—subgenus of Acaremys, nomen nudum].

Bol. Acad. Nac. Cien. Córdoba, XVII, 111-112, May, 1902 (sep. pp. 43-44).

Species, 3: Protacaremys prior Ameghino, P. avunculus Ameghino, and P. pulchellus Ameghino, from the Eocene (Patagonian formation) of Patagonia. Extinct.

Protacaremys: πρῶτος, first; + Acaremys.

Protadelphomys AMEGHINO, 1902.

Glires, Octodontidæ.

[Anal. Soc. Cien. Argentina, LI, 77, Mar.-Apr., 1901—subgenus of Adelphomys, nomen nudum].

Bol. Acad. Nac. Cien. Cordóba, XVII, 112-113, May, 1902 (sep. pp. 44-45).

Type: Protadelphomys latus Ameghino, from the Eocene (Patagonian formation) of Patagonia.

Extinct.

Protadelphomys:  $\pi \rho \tilde{\omega} \tau o \varsigma$ , first; +Adelphomys.

Protagriochœrus Scott, 1899. Ungulata, Artiodaetyla, Agriochœridæ. Trans. Wagner Free Inst. Sci., VI, for May, 1899, 100–111, pl. 4 figs. 26–28, Aug. 25, 1899.

Type: Protagriochærus annectens Scott, from the Eocene of the Uinta Basin, northeastern Utah.

Extinct. Based on part of the skull, including the upper jaws and occiput.

Protagriocherus:  $\pi\rho\tilde{\omega}\tau$ os, first; +Agriocherus.

Protalpa Filhol, 1877.

Insectivora, Talpidæ.

Bull. Soc. Philomathique, Paris, 7° sér., I, 52, 1877; Alston, Zool. Record for 1878, XV, Mamm., 12, 1880.

Prototalpa Trouessart, Revue et Mag. de Zool., 3° sér., VII, 272, 1879; Cat. Mamm. Viv. et Foss., Insectivores, 54, 1881; Roger, Bericht Naturwiss. Ver. Schwaben u. Neuburg (a. V.) in Augsburg, XXIX, 114, 1887.

Type: Protalpa cadurcensis Filhol, from the Eocene of Quercy, France.

Extinct. Based on 'un humérus d'insectivore fort voisin des taupes.'

Protalpa:  $\pi \rho \acute{o}$ , before; -Talpa.

Protanthropus HAECKEL, 1895.

Primates, Hominidæ.

Syst. Phylogenie Wirbelth., III, 616, 617, 644, 1895.

Hypothetical genus based on Protanthropus atavus (=Homo primigenius). "Die ausgedehnten Entdeckungen der 'praehistorischen Anthropologie' [haben uns] mit zahlreichen und werthvollen positiven Daten beschenkt, welche wir als indirecte Beweise für den pithecoiden Zustand des diluvialen Urmenschen betrachten dürfen (Protanthropus atavus—oder Homo primigenius)." (HAECKEL.)

Protanthropus: πρῶτος, first; ἄνθρωπος, man.

Protapirus Filhol, 1877. Ungulata, Perissodactyla, Tapiridæ.

Ann. Sci. Géol., Paris, VIII, 1877, art. 1, pp. 131-135, pl. 7 figs. 236-240, 1877.

Type: Tapirus priscus Filhol, from the Phosphorites of Quercy, near Caylux, France.

Extinct. Based on 'une demi-mâchoire inférieure et une portion de mâchoire supérieure.'

Protapirus:  $\pi \rho \dot{o}$ , before; + Tapirus.

Protauchenia Branco, 1883.

Ungulata, Artiodactyla, Camelidæ.

Palaeont. Abhandl., Berlin, I, Heft 2, pp. 110–126, Taf. XII–XVII [XVII–XXII], 1883; BURMEISTER, Anal. Mus. Buenos Aires, III, entr. 18, p. 477, 1891.

Type: Protauchenia reissi Branco, from Punin, near Riobamba, Ecuador.

Extinct.

Protauchenia:  $\pi \rho \tilde{\omega} \tau o \varsigma$ , first; +Auchenia.

Protechidna HAECKEL, 1895.

Monotremata, Tachyglossidæ.

Syst. Phylogenie Wirbelth., III, 466, 1895.

Hypothetical genus, including the edentate Monotremes from the chalk (?) ('Kreide') formation.

Protechidna:  $\pi \rho \tilde{\omega} \tau o \varsigma$ , first; + E chidna.

Protechimys Schlosser, 1884.

Glires, Theridomyidæ.

Die Nager Europ. Tertiärs, in Palæontographica XXXI, Taf. Iv figs. 28–30, v figs. 1–7, 9–15, 17–23, 25–29, 1884 (sep. pp. 45–50).

Protechinomys Lydekker, Cat. Foss. Mamm. Brit. Mus., pt. 1, 240–241, 1885 (emendation).

**Species:** Protechimys gracilis Schlosser, and P. major Schlosser, from the Phosphorites of Mouillac, Dépt. Tarn-et-Garonne, France; also two unnamed species, the locality of which is not stated.

Extinct.

Protechings:  $\pi \rho \tilde{\omega} \tau o \varsigma$ , first; + Echings.

Protechynus Filhol, 1891.

Glires,

Ass. Française Avancement Sci., Compte Rendu, 20e sess., Marseille, pt. 1, 242, 1891 (nomen nudum).

Type from Milloque, Lot-et-Garonne, France.

Extinct.

Protechynus (Protechinus): πρῶτος, first; ἐχἴνος, hedgehog.

Proteles I. Geoffroy, 1824.

Feræ, Protelidæ.

Mém. Mus. Hist. Nat., Paris, XI, 355–371, pl. 20, 1824; W. L. Sclater, Mamm. S. Africa, I, 79–83, figs. 20, 21, 1900.

Type: Proteles lalandii Geoffroy (= Viverra cristata Sparrman), from the Cape of Good Hope, South Africa.

Proteles:  $\pi\rho\dot{o}$ , before, in front;  $\tau\varepsilon\lambda\dot{\eta}\varepsilon\iota\varsigma$ , perfect—'complete in front,' in allusion to the presence of five toes on the fore feet, in contrast with four on the hind feet.

Protelotherium Osborn, 1895.

Ungulata, Artiodactyla, Suidæ.

Bull. Am. Mus. Nat. Hist., N. Y., VII, 105, May 20, 1895.

Name provisionally proposed for a complete artiodactyl hind limb (supposed to belong to *Elotherium uintense* Osborn), from the Eocene of the Uinta Basin, northeastern Utah. "If this limb is related to the above skull [*E. uintense*] it would distinguish it as a new generic type which might be named *Protelotherium*, characterized by four digits in the pes." (OSBORN.)

Extinct. Based on specimen No. 1820 of the Am. Mus. Nat. Hist., a complete hind limb, 'including a femur, tibia, astragalus and calcaneum, cuboid and a metatarsal.'

Protelotherium:  $\pi \rho \tilde{\omega} \tau o \varsigma$ , first; + Elotherium.

Protemnocyon HATCHER, 1902.

Feræ, Canidæ.

Mem. Carnegie Mus., I, 99-104, 105, pls. xv, xvIII fig. 6, Sept., 1902.

Type: Protemnocyon inflatus Hatcher, from the Oligocene (Oreodon beds) of Bad Land Creek, Sioux County, Nebraska.

Extinct. Based on 'a skull with lower jaw, atlas, axis, and third cervical found in position.'

Protemocyon:  $\pi\rho\delta$ , before; + Temnocyon—i. e., ancestral to Temnocyon of the John Dav Miocene.

Protemnodon Owen, 1873.

Marsupialia, Macropodidæ.

Proc. Roy. Soc. London, XXI, No. 141, p. 128, 1873; Phil. Trans. Roy. Soc. London, CLXIV, pt. 1, 274–281, pls. xxIII figs. 4–9, xxIV figs. 13–16, xxV, xxVI figs. 1–7, xxVII figs. 1–4, 10–14, 1874.

Species, 4: Macropus anak Owen (type?), Protemnodon og Owen, P. mimas Owen, and P. ræchus Owen, from Darling Downs, Queensland, Australia.

Extinct.

Protemnodon: προτέμνω, to cut short; δδών=δδόυς, tooth—in reference to the sectorial form of the anterior molar or premolar.

Proteodidelphys Ameghino, 1898.

Marsupialia, Microbiotheriidæ.

Revue Scientifique, 4º sér., X, 74, July 16, 1898; Sin. Geol.-Paleont., in Segundo Censo Nac. Repúb. Argentina, I, 187, 1898.

Type: Proteodidelphys præcursor Ameghino, from the 'Cretaceous' of Patagonia, Extinct. Based on 'une branche mandibulaire presque intacte.'

Proteodidelphys:  $\pi \rho \tilde{\omega} \tau o \varsigma$ , first; + Eodidelphys.

Proterix Matthew, 1903.

Insectivora, Erinaceidæ.

Bull. Am. Mus. Nat. Hist., XIX, 227–229, fig, 1, May 9, 1903.

Type: Proterix loomisi Matthew, from the Oligocene of South Dakota.

Extinct. Based on the front half of a skull.

Proterix:  $\pi \rho \tilde{\omega} \tau o \varsigma$ , first; + (Gal-)erix.

Proterocetus Ameghino, 1899.

Cete (Proterocetidæ).

Sin. Geol.-Paleont., in Segundo Censo Nac. Repúb. Argentina, Supl., July, 1899 (sep. p. 8).

**Type:** Proterocetus palpabilis Ameghino, from the Guaranitic formation of the Rio Sehuen, Argentina.

Extinct.

Proterocetus:  $\pi\rho\delta\tau\epsilon\rho\sigma$ , earlier, before;  $\kappa\tilde{\eta}\tau\sigma$ , whale.

Proterotherium Ameghino, 1883. Ungulata, Litopterna, Proterotheriide.

Bol. Acad. Nac. Cieu. Córdoba, V, entr. 3, pp. 291–293, 1883; Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cieu., Córdoba, VI, 556–561, pls. xxxiii figs. 13–20, xxxiv figs. 11–13, Lxxi fig. 14, Lxxii fig. 2, 1889.

Type: Proterotherium cervioides Ameghino, from the barrancas del Paraná, Entre Rios, Argentina.

Extinct. Based on part of the left upper jaw.

Proterotherium:  $\pi \rho \acute{o} \tau \epsilon \rho o \varsigma$ , before, earlier;  $\theta \eta \rho \acute{i} o \nu$ , wild beast.

Protheosodon Ameghino, 1897. Ungulata, Litopterna, Macraucheniidæ. La Argentina al través de las Últimas Épocas Geológicas, 18, 1897 (nomen nudum); Bol. Inst. Geog. Argentino, XVIII, 453–454, fig. 39, Oct. 6, 1897.

**Type:** Protheosodon coniferus Ameghino, from the 'Cretaceous' of Patagonia. Extinct.

Protheosodon:  $\pi\rho\delta$ , before; + Theosodon.

Prothoatherium Ameghino, 1902. Ungulata, Litopterna, Proterotheriidæ. [Anal. Soc. Cien. Argentina, LI, 76, Mar.—Apr., 1901—nomen nudum.] Bol. Acad. Nac. Cien. Córdoba, XVII, 88–89, May, 1902 (sep. pp. 20–21).

Species: Prothoatherium lacerum Ameghino, and P. scamnatum Ameghino, from the Patagonian formation (Eocene) of Patagonia.

Extinct.

Prothoatherium:  $\pi \rho \dot{o}$ , before; + Thoatherium,

Prothomo AMEGHINO, 1884.

Primates,

Filogenia, 380, 1884; Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 96, 1889.

Hypothetical genus defined to show the probable evolution of man. "Podemos igualmente designar con nombres genéricos propios cada una de los antecesores restaurados . . . Prothomo ó primer antecesor del hombre." (Ameghino.) Prothomo:  $\pi\rho\tilde{\omega}\tau\sigma_{5}$ , first; + Homo.

Prothylacynus Ameghino, 1891.

Marsupialia, Borhyænidæ.

Nuevos Restos Mamíf. Fós. Patagonia Austral, 26, Aug., 1891; Revista Argentina Hist. Nat., I, entr. 5a, 312, Oct. 1, 1891.

 $\begin{tabular}{ll} \textbf{Type:} $Prothylacynus patagonicus Ameghino, from the Eocene of southern Patagonia. \\ Extinct. \end{tabular}$ 

Prothylacynus:  $\pi\rho\delta$ , before; +Thylacynus.

Prothylobates AMEGHINO, 1884.

Primates,

Filogenia, 381, 1884; Cont. Conocimíento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 98, 1889.

Hypothetical genus: 'Antecesor del gibón.'

Prothylobates::  $\pi \rho \tilde{\omega} \tau o \varsigma$ , first; + Hylobates.

Prothyracodon Scott & Osborn, 1887. Ungulata, Perissodactyla, Hyracodontidæ. Proc. Am. Philos. Soc., XXIV, No. 126, p. 260, Nov. 2, 1887; Osborn, Trans. Am. Philos. Soc., XVI, pt. 111, 524–526, pl. x1 fig. 6, Aug. 20, 1889.

Type: Prothyracodon intermedium Scott & Osborn, from the Eocene (Uinta beds) of White River, northeastern Utah.

Extinct. Based on 'a fragment of the superior maxillary containing the fourth premolar and second molar in place, with the alveolus of the first molar.' Prothyracodon:  $\pi\rho\tilde{\omega}\tau o_5$ , first, +Hyracodon.

Protitanotherium Hatcher, 1895. Ungulata, Perissodactyla, Titanotheriidæ. Am. Naturalist, XXIX, 1084, pls. xxxviii figs. 1–4, xxxix fig. 3, fig. 2 in text, Dec., 1895.

Type: Diplacodon emarginatus Hatcher, from the upper Eocene (base of the Diplacodon elatus beds of Osborn) of 'Kennedy Hole,' about 8 miles north of White River and 25 miles east of Ouray Indian Agency, Uinta County, Utah.

Name provisionally proposed "should future discoveries show that there are hornless forms with the same dental characters as Diplacodon."

Extinct. Based on a skull with lower jaw (No. 11242, Coll. Princeton College). Protitanotherium:  $\pi\rho\dot{o}$ , before; +Titanotherium.

Protoadapis Lemoine, 1878.

Primates, Plesiadapidæ.

"Bull. Soc. Hist. Nat. Reims, 101, 1878" (fide Trouessart, Cat. Mamm., new ed., 75, 1897); Ass. Française Avancement Sci., Compte Rendu 8° sess., Montpellier, for 1879, 587–588, 1880; Bull. Soc. Géol. de France, 3° sér., XIX, No. 5, p. 281, pl. x figs. 71–78, May, 1891.

Species, 4: Protoadapis copei Lemoine, P. crassicuspidens Lemoine, P. recticuspidens Lemoine, and P. curvicuspidens, from the lower Eocene near Reims, France (1880).

Extinct. Based on teeth.

Protoadapis:  $\pi \rho \tilde{\omega} \tau o \varsigma$ , first; +Adapis.

Protobalæna Du Bus, 1867.

Extinct.

Cete, Balænidæ.

Bull. Acad. Roy. Sci. de Belgique, 2º sér., XXIV, 573, 1867.

Probalæna Van Beneden, Ibid., 2e sér., XXXIV, 10-11, 1872.

Type species not mentioned by Du Bus. Van Beneden, in 1872, gave *Probalæna dubusii*, based on remains from the Antwerp Crag, Belgium.

Protobalæna: πρῶτος, first; +Balæna,

#### Protobalæna Leidy, 1869.

Cete, Balænidæ.

Syn. Extinct Mamm. N. Am., in Journ. Acad. Nat. Sci. Phila., 2d ser., VII, 440–441, 1869.

Type: Balana palaatlantica Leidy, from the Miocene of City Point, Prince George County, Virginia.

Extinct. "Founded on a jaw fragment, accompanied by several vertebre."

Name preoccupied by *Protobalana* Du Bus, 1867, a distinct genus of Balænidæ. Replaced by *Rhegnopsis* Cope, 1896.

# Protobalæna HAECKEL, 1895.

Cete, Balænidæ?

Syst. Phylogenie Wirbelth., III, 466, 566, 1895.

Hypothetical genus: apparently the supposed ancestor of the whales.

Name preoccupied by *Protobalæna* Du Bus, 1867, a genus of extinct whales from the Antwerp Crag, Belgium; and by *Protobalæna* Leidy, 1869, from Virginia.

Protobradys Ameghino, 1902. Edentata, Bradypodidæ (Protobradydæ). Bol. Acad. Nac. Cien. Córdoba, XVII, 49–50, May, 1902 (sep. pp. 47–48).

Type: Protobradys harmonicus Ameghino, from the Notostylops beds, Patagonia. Extinct.

Protobradys: πρῶτος, first; βραδύς, slow—i. e., a primitive sloth.

#### Protocamelus Leidy, 1873.

Ungulata. Artiodactyla, Camelidæ.

Rept. U. S. Geol. Surv. Terr., I, 317, 1873.

Emendation of Procamelus suggested, but not adopted.

Extinct.

Protocamelus: πρῶτος, first; +Camelus.

#### Protoceras Marsh, 1891.

Ungulata, Artiodactyla, Protoceratidæ.

Am. Journ. Sci. & Arts, 3d ser., XLI, 81-82, Jan., 1891.

Type: Protoceras celer Marsh, from the Oreodon beds of the Oligocene of South Dakota.

Extinct. Based on 'a single skull . . . in good preservation, except the extremity in front, which is broken off and lost.'

Protoceras: πρῶτος, first; κέρας, horn.

#### Protochærus Le Conte, 1848.

Ungulata, Artiodactyla, Tayassuidæ.

Am. Journ. Sci. & Arts, 2d ser., V, No. 13, pp. 105–106, Jan., 1848.

Protocheirus Gervais, Hist. Nat. Mamm., II, 242, 1855.

Type: Protochærus prismaticus Le Conte, from the Pleistocene of Illinois.

Extinct. Based on 'the first and third molars and a canine, all from the lower jaw.'

Protochærus: πρῶτος, first; χοῖρος, hog.

#### Protochriacus Scott, 1892.

Creodonta, Oxyclænidæ.

Proc. Acad. Nat. Sci. Phila., Nov. 15, 1892, 296; Lydekker, Zool. Record for 1892, Mamm., 31, 1893 (type fixed).

Species: Chriacus priscus Cope (type), and Chriacus simplex Cope, from the Puerco Eocene of New Mexico.

Extinct.

Protochriacus: πρῶτος, first; + Chriacus.

# Protocyon GIEBEL, 1855.

Feræ, Canidæ.

Die Säugethiere, 851, 1855; 2d ed., 851, 1859.

New name for Palwocyon Lund, 1843, which is preoccupied by Palwocyon Blainville, 1841, a genus of Creodonta. "Der von Lund eingeführte Gattungsname Palwocyon musste durch einen neuen ersetzt werden, da derselbe von Blainville für einen Bärenhund angewandt worden." (GIEBEL.)

Extinct.

Protocyon: πρῶτος, first; κύων, dog.

Protodelphinus HAECKEL, 1895.

Cete, Delphinidæ?

Syst. Phylogenie Wirbelth., III, 466, 566, 1895.

Hypothetical genus, apparently the supposed ancestor of the dolphins.

Protodelphinus:  $\pi \rho \tilde{\omega} \tau o \varsigma$ , first; +Delphinus.

Protodichobune Lemoine, 1891. Ungulata, Artiodactyla, Anoplotheriidæ. Bull. Soc. Géol. de France, 3e sér., XIX, No. 5, pp. 287-288, pl. xi figs. 132-143,

Species: Protodichobune oweni Lemoine, and P. lydekkeri Lemoine, from the lower Eocene near Reims, France.

Extinct. "Il est représenté dans la faune agéienne par des dents assez nombreuses."

Protodichobune:  $\pi \rho \tilde{\omega} \tau o \varsigma$ , first; + Dichobune.

Protogaulus Riggs, 1899.

May, 1891.

Glires, Sciuridæ.

Field Columbian Mus., Pub. 34, Geol. ser., I, No. 4, pp. 183-184, 1 fig. in text Mar., 1899; HAY, Science, new ser., X, 253, Aug. 25, 1899.

Type: Meniscomys hippodus Cope, from the Miocene (John Day) of Oregon.

Extinct. Based on the dentition of both jaws and portions of the cranium.

Protogaulus:  $\pi\rho\tilde{\omega}\tau o \xi$ , first; +(Myla-)gaulus.

Protogenia (see Protogonia), Ungulata, Condylarthra, Phenacodontidæ.

Protoglyptodon Ameghino, 1885. Edentata, Glyptodontidæ.

Bol. Acad. Nac. Cien. Córdoba, VIII, entr. 1, pp. 135-137, 1885; Cont. Conocimiento Mamif. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 838–839, pls. Liv fig. 6, LVIII fig. 7, 1889.

Type: Protoglyptodon primiformis Ameghino, from the barrancas del Paraná, Argentina.

Extinct. Based on part of the carapace composed of several scutes.

Protoglyptodon:  $\pi \rho \tilde{\omega} \tau o \varsigma$ , first; +Glyptodon.

Protogonia Cope, 1881. Ungulata, Condylarthra, Phenacodontidæ.

"Paleont. Bull., No. 33, pp. 492-493, Sept. 30, 1881;" Proc. Am. Philos. Soc., XIX, 492-493, Oct. 21, 1881.

Protogenia Douville, Ann. Géol. Univ., Paris, for 1891, VIII, 4e fasc., 644, Apr.,

Type: Protogonia subquadrata Cope (=Phenacodus puercensis Cope\*), from the lowest Eocene of New Mexico.

Name preoccupied by Protogonius Hübner, 1816, a genus of Lepidoptera. Replaced by Euprotogonia Cope 1893. (See Tetraclænodon Scott, 1892.)

"Probably two specimens; one supporting three superior molars, the other including damaged superior molars and the last two inferior molars." Protogonia:  $\pi \rho \tilde{\omega} \tau o \xi$ , first;  $\gamma \omega \nu i \alpha$ , corner, angle.

Protogonodon Scott, 1892. Ungulata, Condylarthra, Phenacodontidæ. Proc. Acad. Nat. Sci. Phila., Nov. 29, 1892, 322.

Type: Mioclænus pentacus Cope, from the Puerco Eocene of New Mexico. Extinct.

Protogonodon: Protogonia;  $\delta\delta\acute{\omega}\nu = \delta\delta o\acute{\nu}\xi$ , tooth—in allusion to resemblance of the lower molars to those of Protogonia.

Ungulata, Perissodactyla, Equidæ. Protohippus (subg. of Equus) Leidy, 1858. Proc. Acad. Nat. Sci. Phila., 1858, 26–27; Journ. Acad. Nat. Sci. Phila., 2d ser., VII, 275–279, 401, pls. xvii figs. 1, 2, xviii figs. 39, 40, xxvii, figs. 3–7, 1869 (raised to generic rank).

Prohippus Heude. Mém. Hist. Nat. Empire Chinois, II, pt. 3, 167, 1894 (misprint). Type: Equus (Protohippus) perditus Leidy, from a Miocene deposit in the valley of the Niobrara River, Nebraska.

<sup>\*</sup>Fide Matthew Bull. Am. Mus. Nat. Hist. N. Y., IX, 303, 1897.

**Protohippus**—Continued.

Antedated by Merychippus Leidy, 1857.

Extinct. Based on 'a fragment of an upper jaw containing the posterior four molars.'

Protohippus:  $\pi\rho\tilde{\omega}\tau\sigma\varsigma$ , first;  $\ddot{\imath}\pi\pi\sigma\varsigma$ , horse.

Protoindris Lorenz-Liburnau, 1900.

Primates, Lemuridæ.

Denkschriften K. Akad. Wiss., Wien, Math.-Nat. Cl., LXX, p. 11, Taf. III, fig. 2, 1900.

Type: Protoindris globiceps Lorenz-Liburnau, from the Pleistocene of Madagascar. Extinct. Based on a skull.

Protoindris:  $\pi \rho \tilde{\omega} \tau o \varsigma$ , first; +Indris.

Protolabis Cope, 1876.

Ungulata, Artiodactyla, Camelidæ.

Proc. Acad. Nat. Sci. Phila., Sept. 5, 1876, 144-145.

Type: Protolabis heterodontus Cope, from the Miocene (Loup Fork) of northeastern Colorado.

Extinct. Based on 'the superior dentition of an adult.'

Protolabis:  $\pi \rho \tilde{\omega} \tau o \varsigma$ , first;  $\lambda \alpha \beta i \varsigma$ , handle, forceps.

Protolabis WORTMAN, 1898.

Ungulata, Artiodactyla, Camelidæ.

Bull. Am. Mus. Nat. Hist., N. Y., X, 120-122, Apr. 9, 1898.

Type: Protolabis transmontanus Cope, from Cottonwood, John Day Valley, Oregon. Not Protolabis Cope, 1876, which was based on P. heterodontus from northeastern Colorado. Replaced by *Miolabis* Hay, 1899.

Extinct.

Protolabis:  $\pi \rho \tilde{\omega} \tau o \varsigma$ , first;  $\lambda \alpha \beta i \varsigma$ , handle, forceps.

Protolagos Heude, 1898.

Glires, Leporidæ.

Mém. Hist. Nat. Empire Chinois, IV, pt. 2, p. 65, 1898.

Name suggested but not used for a hypothetical ancestral form of Leporidæ. "Les dents caduques des Léporidés sont les dents ancestrales du Protolagos ou du Prolepus, et si cette bête ancestrale n'est pas une pure abstraction générique, cette forme léporide est concrète et doit se retrouver dans les couches géologiques anciennes, décomposées en bas, réunies en haut." (HEUDE.)

Protolagos: πρῶτος, first; λαγώς, hare.

Protolambda Osborn, 1898.

Ungulata, Amblypoda?

?

Bull. Am. Mus. Nat. Hist., N. Y., X. 172, fig. 1a, June 3, 1898.

Type: Protolambda hatcheri Osborn, from the Cretaceous (Laramie) of Wyoming. Extinct. Based on 'four isolated upper molars.'

Protolambda:  $\pi\rho\tilde{\omega}\tau$ 05, first; +(Panto-)lambda—in allusion to the "type of tooth antecedent to that of Pantolambda."

Protomeryx Leidy, 1856.

Ungulata, Artiodactyla, Camelidæ. Proc. Acad. Nat. Sci. Phila., 1856, 164; Journ. Acad. Nat. Sci. Phila., 2d ser., VII, 160–161, 382, pl. xv figs. 8, 9, 1869.

Type: Protomeryx halli Leidy from the Oligocene of Bear Creek, South Dakota.

Extinct. "Founded upon a fragment of the lower jaw."

Protomeryx: πρῶτος, first; μήρυξ, ruminant.

Protomeryx Schlosser, 1886.

Ungulata, Artiodactyla, Tragulidæ.

Morphol. Jahrb., Leipzig, XII, 1tes Heft, 95-96, Taf. v, figs. 20, 25, 1886.

Type: Protomeryx suevicus Schlosser, from the Oligocene of Örlingerthal, near Ulm, Württemberg, Germany.

Name preoccupied by Protomeryx Leidy, 1856, a genus of Camelidæ. Replaced by Pseudogelocus Schlosser, 1893.

Extinct. Based on a fragment of the lower jaw.

Protopalsis (see Protopsalis).

Creodonta, Oxyænidæ.

Protopithecus Lund, 1838.

Primates, Cebidæ.

Overs. K. Danske Vidensk. Selsk. Forhandl. Kjöbenhavn, 1838, 14; Ann. Sci. Nat., Paris, 2e sér., XI, Zool., 230, 234, Apr., 1839; Écho du Monde Savant, Paris, 6e Ann., No. 430, 245, Apr. 17, 1839.

Type: Protopithecus brasiliensis Lund, from the bone caves of the region between the Rio das Velhas and Rio Paraopeba, Minas Geraes, Brazil (alt. 2,000 ft.). Extinct.

Protopithecus: πρῶτος, first; πίθηκος, ape—i. e., the first extinct ape discovered. "L'existence de Singes à des époques antérieures à l'ordre de choses actuel était un fait encore nouveau pour la science, lorsque je découvris au mois de Juillet 1836 les premiers restes fossiles d'un animal de cette famille." (Lund.)

Protopithecus Lartet, 1851.

Primates, Simiidæ.

Notice sur la Colline de Sansan, 11–12, 1851.

Type: Pithecus antiquus Blainville, from the Miocene of Sansan, Gers, France.

Name preoccupied by *Protopithecus* Lund, 1838, a genus of Cebidæ. (See *Pliopithecus* Gervais, 1848–52.)

Extinct. Based on a lower jaw.

Protopithecus:  $\pi\rho\tilde{\omega}\tau o \xi$ , first;  $\pi i\theta\eta\kappa o \xi$ , ape—i. e., a primitive ape.

Protoproviverra Lemoine, 1891.

Creodonta, Proviverridæ.

Bull. Soc. Géol. de France, 3e sér., XIX, No. 5, p. 272, pl. x fig. 10, May, 1891. **Type**: *Protoproviverra palæonictides* Lemoine, from the lower Eocene near Reims, France.

Extinct. Based on teeth.

Protoproviverra:  $\pi \rho \tilde{\omega} \tau o s$ , first; +Proviverra.

Protoproviverra Ameghino, 1891.

Marsupialia, Borhyænidæ.

Nuevos Restos Mamíf. Fós. Patagonia Austral, 26–27, Aug., 1891; Revista Argentina Hist. Nat., I, entr. 5a, 312–313, Oct. 1, 1891.

Species, 3: Protoproviverra manzaniana Ameghino, P. ensidens Ameghino, and P. obusta Ameghino, from the lower Eocene of southern Patagonia.

Name preoccupied by *Protoproviverra* Lemoine, May, 1891, a genus of Creodonta. Replaced by *Amphiproviverra* Ameghino, 1891.

Extinct.

Protopsalis Cope, 1880.

Creodonta, Oxyænidæ.

Am. Naturalist, XIV, for Oct., 1880, 745–746, Sept. 20, 1880; Bull. U. S. Geol. & Geog. Surv. Terr., VI, 193, 1881; Tert. Vert., 321–323, 709, 1885 (date of publication, under *Lambdotherium*).

Protopalsis Osborn, Bull. Am. Mus. Nat. Hist., N. Y., XIII, 277, fig. 7, 1900.

Type: Protopsalis tigrinus Cope, from the Eocene 'bad lands' of the Big Horn River basin, west central Wyoming.

Extinct. Based on 'two true molars and a canine of the inferior series with bones of the skeleton.'

Protopsalis:  $\pi\rho\tilde{\omega}\tau$ os, first;  $\psi\alpha\lambda$ is, scissors, also a razor—in allusion to one of the lower molars "without internal tubercle, and with rudimental heel, thus resembling the inferior sectorial of various existing Carnivora." (COPE.)

Protoptychus Scott, 1895.

Glires, Heteromyidæ.

Proc. Acad. Nat. Sci. Phila.. Sept., 1895, 269-286, figs. 1-4.

Type: Protoptychus hatcheri Scott, from the Uinta Eocene of Utah.

Extinct. Based on a skull.

Protoptychus:  $\pi\rho\tilde{\omega}\tau \circ \varsigma$ , first;  $\pi\tau\dot{\upsilon}\xi$ ,  $\pi\tau\upsilon\chi\dot{\circ}\varsigma$ , fold—in allusion to the invagination of the enamel of the upper molars. (Compare Entoptychus.)

Protoreodon Scott & Osborn, 1887. Ungulata, Artiodactyla, Agriochæridæ. Proc. Am. Philos. Soc., XXIV, No. 126, pp. 257–258, 1 fig. in text, Nov. 2, 1887; Scott, Trans. Am. Philos. Soc., new ser., XVI, pt. III, 487–503, pl. vII figs. 1–8, Aug. 20, 1889.

Protoreodon—Continued.

**Type:** Protoreodon parvus Scott & Osborn, from the Eocene (Uinta beds) of White River, northeastern Utah.

Extinct.

Protoreodon:  $\pi\rho\tilde{\omega}\tau o\varsigma$ , first; +Oreodon.

Protorhea Moreno & Mercerat, 1891. Ungulata, Artiodactyla, Camelidæ. Anal. Mus. La Plata, I, 27, 69, pl. xix fig. 17, 1891; Ameghino, Rev. Argentina, I, entr. 6a, p. 448, Dec., 1891.

Type: Protorhea azarae Moreno & Mercerat, from the Pampean formation of Monte Hermoso, about 40 miles east of Bahia Blanca, Province of Buenos Aires, Argentina. Described as a species of bird (Struthiones), but subsequently claimed to be based on remains of Auchenia lujanensis. (AMEGHINO.)

Extinct. Represented by an imperfect left femur, several phalanges of the foot, and a terminal phalanx.

Protorhea:  $\pi\rho\tilde{\omega}\tau$ 05, first; +Rhea—in allusion to the fact that the bones were originally supposed to be those of a primitive Rhea.

Protorohippus Wortman, 1896. Ungulata, Perissodactyla, Equidæ. Bull. Am. Mus. Nat. Hist., N. Y., VIII, art. vi, pp. 91–93, 104–105, figs. 14, 15 in text, May 12, 1896.

**Type:** Hyracotherium venticolum Cope, from the Eocene (Wind River beds) of Wyoming.

Extinct.

Protorohippus:  $\pi\rho\tilde{\omega}\tau\sigma\varsigma$ , first; +Orohippus.

Protoryx Forsyth Major, 1891. Ungulata, Artiodactyla, Bovidæ. Comptes Rendus, Paris, CXIII, No. 18, pp. 608, 609, Séance Nov. 2, 1891.

Species, 4: Protoryx carolinæ Major, P. longiceps Major, P. gaudryi Major, and P. hippolyte Major, from the upper Miocene of the island of Samos, Greece.

Extinct.

Protoryx:  $\pi \rho \tilde{\omega} \tau o \varsigma$ , first; + Oryx.

Protoselene Matthew, 1897. Ungulata, Condylarthra, Mioclænidæ. Bull. Am. Mus. Nat. Hist., N. Y., IX, 317–319, figs. 19–20, Nov. 16, 1897.

Type: Mioclænus opisthacus Cope, from the Eocene (Torrejón) of New Mexico.

Extinct. Based on upper and lower jaws and some skeleton fragments.

Protoselene:  $\pi\rho\tilde{\omega}\tau o\varsigma$ , first;  $\delta\varepsilon\lambda\dot{\eta}\nu\eta$ , crescent—in allusion to the molar cusps, which "show a departure from the rounded form in the direction apparently of selenodontism." (Matthew.)

Protosimia AMEGHINO, 1884.

Primates,

Filogenia, 382, 1884; Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 98, 1889.

Hypothetical genus: 'Primer antecesor del orangutan.'

Protosimia:  $\pi \rho \tilde{\omega} \tau o \varsigma$ , first; +Simia.

Protosirena HAECKEL, 1895.

Sirenia,

?

Syst. Phylogenie Wirbelth., III, 466, 566, 1895.

Hypothetical ancestor of the Sirenia.

Protosirena: πρῶτος, first; σειρήν, siren—i. e., a primitive sirenian.

Protosorex Scott, **1895**. Ins. Proc. Acad. Nat. Sci. Phila., for 1894, 446–448, Jan. 22, 1895.

Insectivora, Soricidæ.

**Type:** Protosorex crassus Scott, from the Oligocene (White River) of the Bad Lands of South Dakota.

Extinct. Based on 'the facial region and mandible, with nearly complete dentition.'

Protosorex:  $\pi\rho\tilde{\omega}\tau o\varsigma$ , first; +Sorex.

Prototalpa (see Protalpa).

Insectivora, Talpidæ.

Prototapirus Pohlig, 1888.

Ungulata,

Nova Acta Acad. Cæs. Leop.-Caro¹, LIII, Nr. 1, p. 257, 1888 (nomen nudum).

Hypothetical genus, perhaps Cretaceous, supposed to be the common ancestor of the Ungulata and Sirenia.

Prototapirus:  $\pi \rho \tilde{\omega} \tau \sigma \varsigma$ , first; + Tapirus.

Prototherium ZIGNO, 1887.

Sirenia, Halitheriidæ.

Bull. Soc. Géol. de France, 3e sér., XV, No. 8, p. 731, pl. xxvII fig. 1, Dec., 1887.
Type: Halitherium veronense Zigno, from the Eocene of Mont Zuello, near Ronca, Verona, Italy.

Extinct.

Prototherium:  $\pi\rho\tilde{\omega}\tau o\varsigma$ , first;  $\theta\eta\rho io\nu$ , wild beast.

Prototomus Cope, 1874.

Creodonta, Proviverridæ.

Rept. Vert. Fossils New Mexico, 13–14, Nov. 28, 1874; Ann. Rept. Chief of Engineers, U. S. A., App. F F 3, pp. 601–602, 1874; Hay, Cat. Foss. Vert. N. Am., Bull. 179, U. S. Geol. Surv., 751, 1902 (type fixed).

Species, 3: Prototomus viverrinus Cope (type), P. insidiosus Cope, and P. jarrovii Cope, from the Eocene of New Mexico.

Extinct.

Name preoccupied by Prototoma Heer, 1852, a genus of Coleoptera.

Prototomus:  $\pi\rho\tilde{\omega}\tau o \varsigma$ , first;  $\tau o\mu \acute{o} \varsigma$ , cutting—probably in allusion to the slight sectional edge of the posterior tubercle of the first and second upper molars.

Protoxerus (subgenus of Xerus) Forsyth Major, 1893. Glires, Sciuridæ.

Proc. Zool. Soc. London, June 1, 1893, 189, pls. viii figs. 7–8, ix figs. 7–8; Trouessart, Cat. Mamm., new ed., fasc. ii, 403–404, 1897; Thomas, Proc. Zool. Soc. London, 1897, 933 (type fixed).

Species, 3: Sciurus stangeri Waterhouse (type), S. ebii Temminck, and S. aubinnii Gray, from West Africa.

Protoxerus:  $\pi\rho\tilde{\omega}\tau$ os, first; +Xerus.

Protoxodon Ameghino, 1887.

Ungulata, Toxodontia, Nesodontidæ.

Obs. Gen. sobre Mamíf. Estinguidos llamados Toxodontes, 62, May, 1887.

**Type:** Toxodon patagonensis Moreno, from the barrancas of the Rio Santa Cruz (above the middle of its course), southern Patagonia.

Extinct. Based on two or three molars.

Protoxodon:  $\pi \rho \acute{o}$ , before; + Toxodon.

Protragelaphus Dames, 1883.

Ungulata, Artiodactyla, Bovidæ.

Sitzungs-Ber. Gesellsch. Naturforsch. Freunde Berlin, Nr. 6, pp. 95–97 (Sitzung June 19), 1883.

Type: Protragelaphus skouzesi Dames, from the Pliocene, Pikermi beds, of Greece. Extinct.

Protragelaphus:  $\pi \rho \dot{o}$ , before; + Tragelaphus.

Protragocerus Depéret, 1887.

Ungulata, Artiodactyla, Bovidæ.

Comptes Rendus, Paris, CIV, No. 6, p. 381, Jan.-June, 1887; Bull. Soc. Géol. de France, 3e sér., XV, No. 6, pp. 509, 511, Oct., 1887.

Protragoceros Depéret, Archiv. Mus. Hist. Nat. Lyon, IV, 248–253, pl. хії, figs. 2–9, 11, 12, 1887; ibid, "V, 90, 1892;" Nicholson & Lydekker, Man. Palæont., II, 1348, 1889.

Type: Protragocerus chantrei Depéret, from the Miocene of the valley of the Rhône, near Grive Saint-Alban (Isère), France.

Extinct. Based on numerous remains.

Protragocerus:  $\pi \rho \dot{o}$ , before; + Tragoceros.

Protroglodytes Ameghino, 1884.

Primates,

?

Filogenia, 384, 1884; Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 98–99, 1889.

Hypothetical genus: 'Antecesor del gorilla y el chimpancé.'

Protroglodytes:  $\pi \rho \dot{o}$ , before; + Troglodytes.

Protylopus Wortman, 1898. Ungulata, Artiodactyla, Camelidæ.

Bull. Am. Mus. Nat. Hist., X, 104-110, pl. xi, fig. A; text figs. 3-6, Apr. 9, 1898. **Type**: *Protylopus petersoni* Wortman, from the upper Eocene of the Uinta Basin, Utah.

Extinct. "Primarily founded upon the anterior portion of a skull from which the left ramus is missing."

Protylopus:  $\pi \rho \delta$ , before;  $\tau \dot{\nu} \lambda \eta$ , swelling, pad;  $\pi c \dot{\nu} \dot{\epsilon}$ , foot—i. e., a primitive Tylopod or Cameloid. The name was evidently suggested by the subordinal term Tylopoda.

Protypotherium Ameghino, 1882. Ungulata, Typotheria, Interatheridæ. "Cat. de la prov. de Buenos Aires en la Expd. Cont. Sud-Amer., Mar. 1882;" "Bol Inst. Geog. Argentino, June, 1882" (fide Ameghino, 1889); Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 474–480, pls. xiv figs. 6–22, pl. xv fig. 1, 1889.

Type: Protypotherium antiquum Ameghino, from the barrancas del Paraná, Entre Rios, Argentina.

Extinct. Based on a right mandible, the last four molars, and part of the alveolus of p.  $\overline{3}$ .

Protypotherium:  $\pi \rho \dot{o}$ , before; +Typotherium.

Proviverra RÜTIMEYER, 1862.

Creodonta, Proviverridæ.

Neue Denkschrift. Allgem. Schweiz. Gesellsch. gesammt. Naturwiss., Zürich, XIX, 80–86, Tab. v, figs. 82–85, 1862.

Type: Proviverra typica Rütimeyer, from the Eocene of Egerkingen, near Solothurn, Switzerland.

Extinct. Based on the greater part of a skull.

Proviverra:  $\pi \rho \acute{o}$ , before; + Viverra.

Prox OGILBY, 1837.

Ungulata, Artiodactyla, Cervidæ.

Proc. Zool. Soc. London, for 1836, No. xLVIII, 135, June 27, 1837.

Type: Prox moschatus Ogilby (= Cervus muntjak Zimmermann), from Java.

Name antedated by Muntiacus Rafinesque, 1815.

 $Prox: \pi \rho \acute{o}\xi$ , deer (perhaps Cervus capreolus).

Prozaedius Ameghino, 1891.

Edentata, Dasypodidæ.

Nuevos Restos Mamíf. Fós. Patagonia Austral, 41, Aug., 1891; Lydekker, Zool. Record for 1891, XXVIII, Mamm., 52, 1892 (type fixed).

Prozaedyus Ameghino, Revista Argentina Hist. Nat., I, entr. 5a, 327, Oct. 1, 1891.

Species, 3: Zaedius proximus Ameghino (type), Z. exilis Ameghino, and Z. minimus Ameghino, from the Eocene of southern Patagonia.

Extinct.

Prozaedius:  $\pi \rho \acute{o}$ , before; + Zaedyus.

Prozoziphius (see Proroziphius).

Cete, Physeteridæ.

Psammomys Cretzschmar, 1828.

Glires, Muridæ, Gerbillinæ.

CRETZSCHMAR, in Rüppel's Atlas zur Reise nördl. Afrika, 1ste Abth., Zool., Heft xi, 56-59, Tab. 22-23, 1828.\*

Type: Psammomys obesus Cretzschmar, from Alexandria, Egypt.

Psammomys:  $\psi \acute{\alpha} \mu \mu o \varsigma$ , sand;  $\mu \tilde{v} \varsigma$ , mouse.

Psammomys Le Conte, 1830.

Glires, Muridæ, Microtinæ.

Ann. Lyc. Nat. Hist. N. Y., III, for 1829, 132-133, 1830 (read Dec. 21, 1829); MILLER, N. Am. Fauna No. 12, pp. 15, 58, 1896 (in synonymy).

**Type:** Psammomys pinetorum Le Conte, from the vicinity of Riceboro, Georgia.

Name preoccupied by *Psammomys* Cretzschmar, 1828. Replaced by *Pitymys* McMurtrie, 1831; *Ammomys* Bonaparte, 1831; and *Pinemys* Lesson, 1836.

Psammomys Pœppig, 1835. Glires, Octodontidæ.

"Reise in Chile, Peru, etc., 1827-32, I, 166, 1835" (fide Wiegmann, Archiv Naturgesch., 1835, Bd. I, 252 footnote); Waterhouse, Nat. Hist. Mamm., II, Rodentia, 269, 1848 (in synonomy).

<sup>\*\*</sup>For date of publication, see Oken's Isis, 1829, p. 1291.

#### Psammomys—Continued.

Type: Psammomys sp. (=Spalacopus poeppigii Wagler, 1832=Psammoryctes noctivagus Peeppig, 1835), from the northern coast of Chile.

Name preoccupied by *Psammomys* Cretzschmar, 1828, a genus of Gerbillinæ; and by *Psammomys* Le Conte, 1830, a genus of Microtinæ. Replaced by *Psammoryctes* Peeppig, 1835, which is antedated by *Spalacopus* Wagler, 1832.

#### Psammoryctes Peppig, 1835.

Glires, Octodontidæ.

Wiegmann's Archiv Naturgesch., I, Bd. 2, pp. 252–255, 397, 1835.

Type: Psammoryctes noctivagus Pœppig (=Spalacopus poeppigii Wagler), from the northern coast of Chile.

Name antedated by Spalacopus Wagler, 1832.

Psammoryctes: ψάμμος, sand; ὀρύκτης, digger.

# Psammoryctes Stirling, 1889.

Marsupialia, Notoryctidæ.

[Nature, XXXVIII, 588–589, Oct. 18, 1888; Trans. Roy. Soc. South Australia, XI, 21–24, Apr., 1889—described but not named.]

Trans. Roy. Soc. South Australia, XII, 158, Dec. 1889 (name only).

Type: Psammoryctes typhlops Stirling, from the Idracowra cattle station, Finke River, about 100 miles from Charlotte Waters, Alexandra Land, Australia.

Name preoccupied by *Psammoryctes* Peeppig, 1835, a genus of Glires. Replaced by *Notoryctes* Stirling, 1891.

# Pselaphon Gray, 1870.

Chiroptera, Pteropodidæ.

Cat. Monkeys, Lemurs & Fruit-eating Bats Brit. Mus., 110, 1870.

Type: Pteropus ursinus Kittlitz (=P. pselaphon Lay), from the island of Bonin, south of Japan.

Name preoccupied (?) by Pselaphus Herbst, 1792, a genus of Coleoptera.

Pselaphon:  $\psi\eta\lambda\alpha\phi\dot{\alpha}\omega$ , to grope about.

# [Psephophorus Meyer, 1847.

Reptilia, Chelonia.

Neues Jahrb. Mineralogie, 1847, 579.

Type: Psephorus polygonus Meyer, "aus Tertiär-Sand unter dem Leitha-Kalk zu Neudorf und der March in Ungarn," Austria. This genus was described by Meyer as an Edentate, but was subsequently found to be a Chelonian. It is placed in the family Dermochelydidæ by Lydekker (Cat. Foss. Rept. & Amphib. Brit. Mus., pt. III, 224, 1889).

Extinct

Psephophorus:  $\psi \dot{\epsilon} \phi o \varsigma$ , darkness;  $\phi o \rho \dot{o} \varsigma$ , bearing.]

#### Pseudadiantus Ameghino, 1901.

Ungulata, Litopterna, Adianthidæ.

Bol. Acad. Nac. Cien. Córdoba, XVI, 372–373, July, 1901 (sep. pp. 26–27).

Species:  $Pseudadiantus\ secans\ Ameghino,\ and\ P.\ imperfectus\ Ameghino,\ from\ the$  'Cretaceous' of Patagonia.

Extinct.

Pseudadiantus:  $\psi \varepsilon \upsilon \delta \dot{\eta} \varsigma$ , false; +A diantus.

# Pseudælurus Gervais, 1848-52.

Feræ, Felidæ.

Zool. et Paléont. Françaises, 1e éd., I, 127, 1848-52; 2e éd., 232, 1859.

Type: Felis quadridentata Blainville, from the Miocene of Sansan, near Auch, Dépt. du Gers, France.

Extinct.

Pseudælurus:  $\psi \varepsilon v \delta \dot{\eta} \xi$ , false;  $\alpha i \lambda o v \rho o \xi$ , cat.

#### Pseudalopex Burmeister, 1856.

Feræ, Canidæ.

Erläut. Fauna Brasiliens, 24, 44–54, Taf. xxv, xxvı fig. 3, xxvııı figs. 3, 4, xxıx figs. 3, 4, 1856; Reise durch die La Plata-Staaten, II, 404, 1861.

Species, 3: Canis azarae Rengger, C. griseus Gray, and C. magellanicus Gray, from South America. (Compare Lycalopex Burmeister, 1854.)

Pseudalopex: ψευδής, false; ἀλώπηξ, fox.

Pseudamphicyon Schlosser, 1887.

Feræ, Canidæ.

Schlosser, in Roger's Verzeichn. Foss. Säugeth., Bericht Naturwiss. Ver. Augsburg, XXIX, 128–129, 1887; Schlosser, Beitr. Palæont. Oesterr.-Ungarns und des Orients, VII, 302–304, 1888 (sep. pp. 78–80).

**Species,** 3: Cynodictis crassidens Filhol, and Amphicyon ambiguus Filhol, from the Quercy Phosphorites, France; and Pseudamphicyon lupinus Schlosser, from the vicinity of Ulm, Germany, and also from the Quercy Phosphorites.

Extinct.

Pseudamphicyon:  $\psi \varepsilon \upsilon \delta \dot{\eta} \varsigma$ , false; +Amphicyon.

Pseudanthropos Reichenbach, 1860.

Primates, Simiidæ.

"Fortsetzung vollständ. Naturgesch., 1860;" Vollständ. Naturgesch. Affen, 191–194, Taf. xxxiv, xxxvii figs. 493–494; xxxviii fig. 501, 1862.

New name for *Troglodytes* É. Geoffroy, 1812, which is preoccupied by *Troglodytes* Vieillot, 1806, a genus of Birds.

Antedated by Pan Oken, 1816; by Anthropopithecus Blainville, 1838; and by several other names. "Blainville's lange Benennung Anthropopithecus aber, ist durch den Verf. selbst wieder getilgt." (REICHENBACH.)

Pseudanthropos:  $\psi \varepsilon \upsilon \delta \dot{\eta} \varsigma$ , false;  $\ddot{\alpha} \upsilon \theta \rho \omega \pi o \varsigma$ , man.

Pseudarctos Schlosser, 1899.

Feræ, Canidæ?

Palæontographica, XLVI, Lief. 4, pp. 117–121, Taf. XIII figs. 17, 21, 22, Oct., 1899. **Type:** *Pseudarctos bavaricus* Schlosser, from the upper Miocene of Tutzing, on the

Starnberger Lake, and from Häder, near Dinkelscherben, Swabia, Germany. Extinct. Based on a lower canine and portions of the lower jaws belonging to one individual, and a left upper molar (the latter from Häder).

Pseudarctos: ψευδής, false; ἄρκτος, bear.

Pseudaxis Gray, 1872.

Ungulata, Artiodactyla, Cervidæ.

Cat. Ruminant Mamm. Brit. Mus., 70-72, 1872.

**Species,** 3: Cervus taivanus Blyth (=Cervus pseudaxis Eydoux & Souleyet, type), from Formosa; C. mantchuricus Swinhoe, from northern China; and C. sika Temminck, from Japan.

Pseudaxis:  $\psi \varepsilon \nu \delta \dot{\eta} \xi$ , false; +Axis—from the specific name of the type species, so called on account of its spotted pelage, which resembles that of the axis deer.

[Pseudelephant Hunter, 1769.

Ungulata, Proboscidea, Elephantidæ.

Philos. Trans., London, LVIII, for 1768, 34-38, 1769.

Type (species not mentioned) from the banks of the Ohio River. *Pseudele-phant* is probably not strictly a generic name: "I was now fully convinced that the supposed American elephant was an animal of another species, a *pseudelephant*, or *animal incognitum*, which naturalists were unacquainted with." (Hunter, l. c., p. 38.)

Extinct. Based on bones and teeth.

Pseudelephant:  $\psi \varepsilon \nu \delta \dot{\eta} \varsigma$ , false; + elephant.

Pseudeutatus Ameghino, 1902.

Edentata, Dasypodidæ.

Bol. Acad. Nac. Cien. Córdoba, XVII, 57–58, May, 1902 (sep. pp. 55–56).

 $\mbox{\bf Type: } Pseudeutatus \ clypeus \ \mbox{\bf Ameghino, from the Astraponotus beds of Patagonia.}$  Extinct.

Pseudeutatus:  $\psi \varepsilon \upsilon \delta \dot{\eta} \xi$ , false; +Eutatus.

Pseudhalmarhiphus Ameghino, 1903.

Marsupialia, Garzonidæ.

Anales Mus. Nac. Buenos Aires, IX (ser.  $3^{a}$ , II), 83, fig. 2, July 18, 1903.

**Type:** Halmarhiphus guaraniticus Ameghino, from the Pyrotherium beds of Patagonia.

Extinct. Based on a left lower molar.

Pseudhalmarhiphus:  $\psi \varepsilon \upsilon \delta \dot{\eta} \varsigma$ , false; + Halmarhiphus.

Pseudhapalops Ameghino, 1891. Edentata, Megalonychidæ.

Nuevos Restos Mamíf. Fós. Patagonia Austral, 33, Aug., 1891; Revista Argentina Hist. Nat., I, entr. 5a. 319, Oct. 1, 1891.

Pseudhapalops—Continued.

Species, 3: Pseudhapalops observationis Ameghino, P. forticularis Ameghino, and P. longitudinalis Ameghino, from the lower Eocene of southern Patagonia. Extinct.

Pseudhapalops:  $\psi \varepsilon \upsilon \delta \dot{\eta} \varsigma$ , false; +Hapalops.

Pseudhippus Ameghino, 1902. Ungulata, Litopterna, Notohippidæ. Bol. Acad. Nac. Cien. Córdoba, XVII, 85, May, 1902 (sep. p. 17).

Type: Pseudhippus tournoueri Ameghino, from the Colpodon beds of Patagonia. Extinct. "Représenté par un gros morceau des intermaxillaires et une branche mandibulaire avec la symphyse incomplète."

Pseudhippus:  $\psi \varepsilon \upsilon \delta \dot{\eta} \varsigma$ , false;  $\ddot{\imath} \pi \pi \sigma \varsigma$ , horse.

Pseudhyrax Ameghino, 1901. Ungulata, Hyracoidea, Archaeohyracidæ. Bol. Acad. Nac. Cien. Córdoba, XVI, 362, July, 1901 (sep. p. 16).

Type: Pseudhyrax eutrachytheroides Ameghino, 'Cretaceous' of Patagonia. Extinct.

Pseudhyrax:  $\psi \varepsilon \nu \delta \dot{\eta} \varsigma$ , false;  $\ddot{\nu} \rho \alpha \dot{\xi}$ , shrew-mouse.

Pseudictis Schlosser, 1887.

Feræ, Mustelidæ.

Schlosser, in Roger's Verzeichn. Foss. Säugeth., Bericht Naturwiss. Ver. Augsburg (a. V.), XXIX, 136, 1887; "Beitr. Palaeont. Oesterreich.-Ungarns und des Orients, VII, 379, 1888."

Type: Pseudictis guntiana Schlosser, from the middle Miocene of France. Extinct.

Pseudictis:  $\psi \varepsilon \upsilon \delta \dot{\eta} \varsigma$ , false;  $i'\kappa \tau \iota \varsigma$ , weasel.

Pseudoborhyaena Ameghino, 1902.

Marsupialia, Borhyænidæ.

[Anal. Soc. Cien. Argentina, LI, 77, Mar.-Apr., 1901—nomen nudum].

Bol. Acad. Nac. Cien. Córdoba, XVII, 125–127, May, 1902 (sep. pp. 57–59).

Species: Pseudoborhyaena macrodonta Ameghino, and P. longaeva Ameghino, from the Patagonian formation (Eocene) of Patagonia.

Extinct.

Pseudoborhyaena:  $\psi \varepsilon v \delta \dot{\eta} \varsigma$ , false; +Borhy x na.

Pseudocebus (subgenus of *Cebus*) Reichenbach, **1862.** Primates, Cebidæ. Vollständ. Naturgesch. Affen, 55, pls. vi–vii figs. 83, 84, 89, 90, 108, 1862.

Species, 3: Cebus ochroleucus Reichenbach, C. flavus Geoffroy, and C. unicolor Spix, from South America.

Pseudocebus:  $\psi \varepsilon \nu \delta \dot{\eta} \xi$ , false; + Cebus.

Pseudocervus (subg. of Cervus) Hodgson, 1841. Ungulata, Artiodactyla, Cervidæ. Calcutta Journ. Nat. Hist., II, No. vi, 219, July, 1841; Journ. Asiat. Soc. Bengal, X, pt. 11, No. 119, p. 914, July-Dec., 1841.

Type: Cervus wallichii Wagner, from Kashmir, India.

Pseudocervus:  $\psi \varepsilon \upsilon \delta \acute{\eta} \varsigma$ , false; + Cervus.

Pseudochirus Ogilby, 1837.

Marsupialia, Phalangeridæ.

[Proc. Zool. Soc. London, No. xxxix, June 9, 1836, 26—nomen nudum.]

Charlesworth's Mag. Nat. Hist., I, 457, Sept., 1837; Waterhouse, Nat. Hist. Mamm., I, Marsupiata, 297–307, 1 fig. in text, 1846; Thomas, Cat. Marsup. & Monotrem. Brit. Mus., 166, 1888 (type fixed).

**Species:** Phalangista cookii Ogilby, not Desmarest (= Didelphis peregrinus Boddaert, type), from eastern Australia; and P. gliriformis Bell (= P. nana Desmarest), from Tasmania.

Pseudochirus:  $\psi \varepsilon \upsilon \delta \dot{\eta} \xi$ , false;  $\chi \varepsilon i \rho$ , hand—in allusion to the hand-like character of the forefeet, the two inner toes being opposable to the other three.

Pseudocladosictis Ameghino, 1902. Marsupialia, Borhyænidæ (Hathlyacynidæ). Bol. Acad. Nac. Cien. Córdoba, XVII, 47–48 May, 1902 (sep. pp. 45–46).

Type: Pseudocladosictis determinabile Ameghino, Notostylops beds of Patagonia. Extinct.

Pseudocladosictis:  $\psi \varepsilon \nu \delta \dot{\eta} \varsigma$ , false; + Cladosictis.

Pseudocoelosoma Ameghino, 1891. Ungulata, Litopterna, Macraucheniide. Nuevos Restos Mamíf. Fós. Patagonia Austral, p. 8, Aug., 1891; Revista Argentina Hist. Nat., I, entr. 5a, 294, Oct. 1, 1891.

Type: Pseudocoelosoma patagonica Ameghino, from the lower Eocene of southern Patagonia.

Extinct.

Pseudocoelosoma:  $\psi \varepsilon \upsilon \delta \dot{\eta} \varepsilon$ , false;  $\dot{-}$  Coelosoma.

Pseudoconomys (subgenus of Mus) Rhoads, 1896. Glires, Muridæ, Murinæ. Proc. Acad. Nat. Sci. Phila., Dec. 8, 1896, 531–532.

Type: Mus (Pseudoconomys) proconodon Rhoads, from Sheikh Husein, western Somaliland, East Africa.

Pseudoconomys:  $\psi \varepsilon \upsilon \delta \dot{\eta} \xi$ , false;  $\kappa \tilde{\omega} \nu \circ \xi$ , cone;  $\mu \tilde{\upsilon} \xi$ , mouse—in allusion to the "false, rounded tubercular cone [of the anterior upper molar], which lies so far below the grinding plane of the molars as never (?) to become functional."

# Pseudocyon Lartet, 1851.

Feræ, Canidæ.

Notice sur la Colline de Sansan, 16, 1851.

**Type:** Pseudocyon sansaniensis Lartet, from the Miocene of Sansan, Gers, France. Extinct.

Pseudocyon: ψευδής, false; κύων, dog.

# Pseudocyon Wagner, 1857.

Feræ, Canidæ.

Abhandl. Math.-Phys. Cl. K. Bayer. Akad. Wiss., München, VIII, 1ste Abth., 123–128, Tab. vi fig. 13, 1857.

Type: Pseudocyon robustus Wagner, from the Pliocene, Pikermi beds, of Greece. Extinct. Based on "ein Gaumenstück mit einigen, meist verbrochenen Zähnen . . ., einen ganzen Schädel mit anschliessendem Unterkiefer."

Name preoccupied by *Pseudocyon* Lartet, 1851. Replaced by *Simocyon* Wagner, 1858. Zittel (Handb. Palaeont., IV, 634, 637) places both genera in the Canidæ, but puts *Pseudocyon* Wagner in the *Simocyoninæ* and *Pseudocyon* Lartet in the Amphicyoninæ.

Pseudoeuryurus Ameghino, 1889. Edentata. Glyptodontidæ (Dædicuridæ). Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 851–852, pl. LXV fig. 7, 1889.

**Type:** Pseudoeuryurus lelongianus Ameghino, from the Patagonian formation of the Barrancas del Paraná, Argentina.

Extinct.

Pseudoeuryurus:  $\psi \varepsilon \nu \delta \dot{\eta} \varepsilon$ , false; +Euryurus.

Pseudogelocus Schlosser, 1893. Ungulata, Artiodactyla, Tragulidæ. Schlosser, in Zittel's Handb. Palaeont., IV. 2te Lief., 387, 1893.

New name for *Protomeryx* Schlosser, 1886, which is preoccupied by *Protomeryx* Leidy, 1856, a genus of Camelidæ.

Extinct.

Pseudogelocus:  $\psi \varepsilon \nu \delta \dot{\eta} \varsigma$ , false;  $\bot Gelocus$ .

# Pseudoïs Hodgson, 1846.

Ungulata, Artiodactyla, Bovidæ,

Journ. Asiat. Soc. Bengal, XV, No. 173, pp. 342-343, 1846.

Pseudovis Gill, Arrangement Fam. Mamm., 79, Nov., 1872.

Species: Ovis nayaur Hodgson, and O. burrhel Blyth, from the Himalayas.

Pseudois:  $\psi \varepsilon \upsilon \delta \hat{\eta} \varepsilon$ , false;  $\delta i \varepsilon$ , sheep—from the absence of facial glands and from the character of the tail, in which this genus resembles the goats more than the sheep.

## Pseudokobus Fitzinger, 1869.

Ungulata, Artiodactyla, Bovidæ.

Sitzungsber Math.-Nat. Cl. K. Akad. Wiss., Wien, LIX, Abth. 1, 173, Feb., 1869,

Type: Antilope forfex H. Smith, from Senegambia, West Africa.

Pseudokobus:  $\psi \varepsilon v \delta \dot{\eta} \varsigma$ , false; +Kobus.

Pseudolestodon H. Gervais & Ameghino, 1880. Edentata, Megatheriidæ.

Mamm. Foss. Am. du Sud, 158-165, 1880.

Type: Lestodon myloides Gervais, from Argentina (?)

Extinct. Based on an entire skull with all the teeth.

Pseudolestodon:  $\psi \varepsilon \upsilon \delta \dot{\eta} \varsigma$ , false; + Lestodon.

Pseudolops Ameghino, 1902.

Allotheria, Polydolopidæ.

Bol. Acad. Nac. Cien. Córdoba, XVII, 40-41, May, 1902 (sep. pp. 38-39).

Type: Pseudolops princeps Ameghino, from the Notostylops beds of Patagonia. Extinct.

Pseudolops:  $\psi \varepsilon \upsilon \delta \dot{\eta} \varsigma$ , false; + (Poly-)dolops.

Pseudomeles (Hodgson MS., 1850) Gray, 1855.

Feræ, Mustelidæ.

Proc. Zool. Soc. London for 1853, No. cclix, 190-191, May 16, 1855; Ann. & Mag. Nat. Hist., 2d ser., XVI, 109, 1855.

Type: Taxidea leucurus Hodgson, from Tibet.

Pseudomeles:  $\psi \varepsilon \upsilon \delta \dot{\eta} \xi$ , false; + Meles—'false badger,' on account of its differences from Taxidea and Meles, to which genera the type species has been referred.

Pseudomys Gray, 1832.

Glires, Muridæ, Murinæ.

Proc. Zool. Soc. London, No. xvi, Apr. 21, 1832, 39.

Type: Pseudomys australis Gray, from eastern Australia.

Pseudomys:  $\psi \varepsilon \upsilon \delta \dot{\eta} \xi$ , false;  $\mu \tilde{\upsilon} \xi$ , mouse—from the difference existing between this genus and the true rats in the character of the anterior lower molars.

Pseudomys ('Alston') Allen, 1877.

Glires, Ischvromyidæ.

Allen, Mon. N. Am. Rodentia, 944 footnote, 1877.

Lapsus for Pseudotomus Cope, 1872.

Pseudoneoreomys (subgenus) Ameghino, 1891. Glires, Octodontidæ.

Nuevos Restos Mamíf. Fós. Patagonia Austral, 14-15, Aug., 1891; Revista Argentina Hist. Nat., I, entr. 5a, 300-301, Oct. 1, 1891; Énum Syn. Mamm. Foss. Patagonie, 69, Feb., 1894 (raised to generic rank).

Species, 3: Pseudoneoreomys pachyrhynchus Ameghino, P. leptorhynchus Ameghino, and P. mesorhynchus Ameghino, from the lower Eocene of southern Patagonia. Extinct.

Pseudoneoreomys:  $\psi \varepsilon \upsilon \delta \dot{\eta} \varsigma$ , false; +Neoreomys.

Pseudopachyrucos Ameghino, 1901. Ungulata, Typotheria, Hegetotheridæ. Bol. Acad. Nac. Cien. Córdoba, XVI, 371, July, 1901 (sep. p. 25).

Type: Pseudopachyrucos foliiformis Ameghino, from the 'Cretaceous' of Patagonia. Extinct.

Pseudopachyrucos:  $\psi \varepsilon \upsilon \delta \acute{\eta} \varsigma$ , false; +Pachyrucos.

Pseudopithecus Roth, 1901.

Primates, Notopithecidæ.

Revista Mus. La Plata, X, 251, Oct., 1901 (sep. p. 1).

Type: Pseudopithecus modestus Roth, from the upper 'Cretaceous' of Argentina. Extinct. Based on teeth.

Pseudopithecus:  $\psi \varepsilon \nu \delta \dot{\eta} \varsigma$ , false;  $\pi i \theta \eta \kappa o \varsigma$ , ape.

Pseudopterodon Schlosser. 1887.

Creodonta, Hyænodontidæ.

Die Affen, Lemuren, Chiropteren, etc., des Europäischen Tertiärs, Theil I, in Beitr. Palaeont. Oesterreich-Ungarns, VI, 169, 199-201, pl. v figs. 9, 26, 29, 35, 36, 1887.

Type: Pseudopterodon ganodus Schlosser, from the Phosphorites of Mouillac, Dépt. Tarn-et-Garonne, France.

Extinct. Based on some isolated upper teeth.

Pseudopterodon:  $\psi \varepsilon \upsilon \delta \dot{\eta} \varsigma$ , false; +Pterodon.

Pseudorca Reinhardt, 1862.

Cete, Delphinidæ.

Overs. K. Danske Vidensk. Selsk. Forhandlinger, Kjöbenhavn, 1862, 151; Flower, Proc. Zool. Soc. London, 1865, 470-471; Flower & Lydekker, Mamm. Living & Extinct, 268, 1891.

Pseudorca—Continued.

Type: Pseudorca crassidens (=Phocana crassidens Owen), from Lincolnshire, England.

Pseudorca:  $\psi \varepsilon \nu \delta \dot{\eta} \varsigma$ , false; + Orca.

**Pseudorhinolophus** Schlosser, **1887**. Chiroptera, Rhinolophidæ.

Die Affen, Lemuren, Chiropteren, etc., des Europäischen Tertiärs, Theil I, in Beitr. Palaeont. Oesterreich-Ungarns, VI, 55, 61-70, Taf. 11 figs. 1-13, 15-31, 33-42, 1887.

Species: Rhinolophus antiquus Filhol, from the Quercy Phosphorites of France; five unnamed species, and Vespertilio morloti Pictet, from Mauremont, Switzerland. Extinct.

Pseudorhinolophus:  $\psi \varepsilon \nu \delta \dot{\eta} \varepsilon$ , false; +Rhinolophus.

Pseudorhyncocyon Filhol, 1892. Insectivora, Macroscelididæ.

Compte Rendu Sommaire Soc. Philomathique, Paris, 1892, No. 11, p. 2, Séance Mar. 26, 1892; Bull. Soc. Philomathique, Paris, 8º sér., IV, No. 4, p. 134, fig. 1 in text, 1892.

Type: Pseudorhyncocyon cayluxi Filhol, from the Phosphorites of Quercy, France. Extinct. Based on "une partie postérieure de mandibule comprenant l'alvéole de la dernière dent en série."

Pseudorhyncocyon:  $\psi \varepsilon \upsilon \delta \dot{\eta} \varsigma$ , false; +Rhyncocyon.

Pseudosciurus Hensel, 1856.

Glires, Pseudosciuridæ.

Zeitschr. Deutsch. Geol. Gesellsch., VIII, 660-670, Taf. xv figs. 1-9, 1856.

Type: Pseudosciurus suevicus Hensel, from Veringendorf, near Sigmaringen, Hohenzollern, Prussia.

Extinct.

Pseudosciurus: ψευδής, false; +Sciurus.

Pseudostegotherium Ameghino, 1902.

Edentata, Dasvpodidæ.

[Anal. Soc. Cien. Argentina, LI, 78, Mar.-Apr., 1901—nomen nudum.]

Bol. Acad. Nac. Cien. Córdoba, XVII, 137-138, May, 1902 (sep. pp. 69-70).

Type: Pseudostegotherium glangeaudi Ameghino, from the Patagonian formation (Eocene) of Patagonia.

Extinct. "Représenté par des plaques isolées de plusieurs régions de la carapace et un morceau de mandibulaire droite."

Pseudostegotherium:  $\psi \varepsilon v \delta \dot{\eta} \xi$ , false;  $\dot{-}$ Stegotherium.

Pseudostoma SAY, 1823.

Glires, Geomyidæ.

Long's Expd. Rocky Mts., I, 406–407, 1823; MERRIAM, N. Am. Fauna, No. 8, pp. 109, 120, Jan. 31, 1895 (in synonymy).

**Type:** Pseudostoma bursaria (=Mus bursarius Shaw), from the upper Mississippi Valley.

Name antedated by Geomys Rafinesque, 1817.

Pseudostoma: ψευδής, false; στόμα, mouth—from the external cheek pouches, which give the animal the appearance of having a false mouth.

Pseudostylops Ameghino, 1901. Ungulata, Amblypoda, Trigonostylopidæ. Bol. Acad. Nac. Cien. Córdoba, XVI, 395–396, July, 1901 (sep. pp. 49–50).

Type: Pseudostylops subquadratus Ameghino, from the 'Cretaceous' of Patagonia. Extinct.

Pseudostylops: ψευδής, false; στῦλος, pillar; ὄψ, aspect.

Pseudothylacynus Ameghino, 1902. Marsupialia. Borhyænidæ (Prothylacynidæ). [Anal. Soc. Cien. Argentina, LI, 77, Mar.-Apr., 1901—nomen nudum.]

Bol. Acad. Nac. Cien. Córdoba, XVII, 127-128, May, 1902 (sep. pp. 59-60).

**Type:** Pseudothylacynus rectus Ameghino, from the Patagonian formation (Eocene) of Patagonia.

Extinct. Based on an incomplete left mandible with seven perfect molars,  $Pseudothylacynus: \psi \varepsilon \nu \delta \dot{\eta} \varepsilon$ , false;  $\dotplus Thylacynus.$ 

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Pseudotomus Cope, 1872.

Glires, Ischyromyidæ.

Paleont. Bull., No. 2, pp. 2-3, Aug. 3, 1892; Proc. Am. Philos. Soc., XII, for July-Dec., 1872, 467-468, Jan., 1873.

Pseudotomys Alston, Proc. Zool. Soc. London, 1876, 78, footnote.

Pseudomys ('Alston') Allen, Mon. N. Am. Rodentia, 944, footnote, 1877 (lapsus).

Type: Pseudotomus hians Cope, from the Bridger Eocene of Wyoming.

Extinct. "Represented by . . . a nearly perfect cranium."

Pseudotomus: ψευδής, false; τομός, cutting.

Pseudotoxodon Moreno, 1889. Ungulata, Toxodontia, Toxodontidæ. Bol. Mus. La Plata, Provincia Buenos Aires, 36–38, 1889.

Type: Pseudotoxodon formosus Moreno, from Monte Hermoso, about 40 miles east of Bahia Blanca, Province of Buenos Aires, Argentina.

Extinct. Based on the anterior portion of a cranium, including the four incisors, a part of the left canine, and the first premolar on the left side.

Pseudotoxodon:  $\psi \varepsilon \upsilon \delta \dot{\eta} \varsigma$ , false; + Toxodon.

Pseudotroctes Gloger, 1841.

Edentata, Dasypodidæ.

Hand- u. Hilfsbuch Naturgesch., I, pp. xxxii, 113, 1841; Тномая, Ann. & Mag. Nat. Hist., 6th ser., XV, 191, Feb. 1, 1895.

Type: Pseudotroctes setosus (=Dasypus setosus Maximilian), from Brazil.

Pseudotroctes: ψευδής, false; τρώκτης, gnawer, nibbler.

Pseudovis (see Pseudois),

Ungulata, Artiodactyla, Bovidæ.

Psilodactylus Oken, 1816.

Primates, Daubentoniidæ.

Lehrbuch Naturgesch., 3ter Theil, Zool., 2te Abth., pp. xi, 1164-1165, 1816.

Type: Psilodactylus madagascariensis (= Sciurus madagascariensis Gmelin), from Madagascar.

 $\textit{Psilodactylus: $\psi$i$} \lambda \acute{o}_5, \text{bare; } \delta \acute{\alpha} \kappa \tau \upsilon \lambda o_5, \text{finger---in allusion to the long slender fingers.}$ 

Psilogrammurus Gloger, 1841.

Marsupialia, Phalangeridæ.

Hand- u. Hilfsbuch Naturgesch., I, pp.xxx, 85, 1841; Тномая, Cat. Marsup. & Monotrem. Brit. Mus., 184, 1888 (in synonymy, type fixed); Ann. & Mag. Nat. Hist., 6th ser., XV, 190, Feb. 1, 1895.

Species: Phalangista vulpina (= Didelphis vulpecula Kerr, type), and P. canina Ogilby, from Australia.

Name antedated by *Trichosurus* Lesson, 1828; and by *Cercaërtus* ('Gloger') Burmeister, 1837.

Psilogrammurus: ψιλός, bare;  $\gamma \rho \alpha \mu \mu \dot{\eta}$ , line;  $\dot{\sigma} v \rho \dot{\alpha}$ , tail—in allusion to the naked strip on the under side of the tail.

Psittacotherium Cope, 1882.\* Edentata, Ganodonta, Stylinodontide. Am. Naturalist, XVI, for Feb., 1882, 156–157, Jan. 25, 1882; Tert, Vert. 195, 1885.

Type: Psittacotherium multifragum Cope, from the Puerco Eocene of New Mexico. Extinct.

Psittacotherium;  $\psi \iota \tau \tau \alpha \kappa \acute{o}$ s, parrot;  $\theta \eta \rho \acute{o} \nu$ , wild beast. "The short deep jaws of this animal must have given it a very peculiar appearance, not unlike that of a parrot in outline." (Cope.)

Ptenochirus (subgenus of *Pachysoma*) Peters, **1861**. Chiroptera, Pteropodidæ. Monatsber. K. Preuss. Akad. Wiss., Berlin, 1861, pt. 11, 707–708; Elera, Cat. Sist. Fauna Filipinas, I, 7, 1895.

Type: Pachysoma (Ptenochirus) jagorii Peters, from Daraga, province of Albay, Luzon, Philippine Islands.

Ptenochirus:  $\pi \tau \eta \nu \delta \varsigma$ , winged;  $\chi \varepsilon i \rho$ , hand.

Ptenos ('Jourdan') Gray, 1843.

Marsupialia, Phalangeridæ.

List Spec. Mamm. Brit. Mus., p. xx11, 1843.

Nomen nudum. No earlier reference found.

Ptenos: πτηνός, winged.

<sup>\*</sup>This name is given in the Zoological Record for 1881, Mamm., p. 29, but the description was not published until February, 1882.

Pteralopex Thomas, 1888.

Chiroptera, Pteropodidæ.

Ann. & Mag. Nat. Hist., 6th ser., I, 155, Feb. 1, 1888.

Type: Pteralopes atrata Thomas, from Aola, Guadalcanar, Solomon Islands.

Pteralopex: πτερόν, wing; ἀλώπηξ, fox—i. e., a flying fox.

Pternopterus (subgenus of Vespertilio) Peters, 1867. Chiroptera, Vespertilionidae. Monatsber. K. Preuss. Akad. Wiss., Berlin, Nov., 1867, 706-707.

**Type:** Vespertilio (Pternopterus) lobipes Peters, from Akyab, Arracan, British Burma. Pternopterus: πτέρνα, heel; πτερόν, wing—in allusion to the extension of the attachment of the wings to the base of the toes.

Pterobalæna Eschricht, 1849.

Cete, Balænidæ.

K. Danske Vidensk. Selsk. Skrifter, Nat. & Math. Afd., Kjöbenhavn, 5te Række, I, 108, 1849; Untersuch. Nordischen Wallthiere, 56, 149, 1849.

Type: the 'Finhval' of the northern seas.

Pterobalæna:  $\pi \tau \varepsilon \rho \acute{o} \nu$ , wing, fin; +Balæna—in allusion to the dorsal fin.

Pterocyon Peters, 1861.\*

Chiroptera, Pteropodidæ.

Monatsber. K. Preuss. Akad. Wiss., Berlin, 1861, 423; MATCHIE, Fledermäuse Berliner Mus. Naturkunde, Lief. I, Megachiroptera, 62–63, 1899.

Type: Pterocyon paleaceus Peters (=Pteropus stramineus Temminck), from Sennar, East Africa.

Pterocyon:  $\pi \tau \varepsilon \rho \acute{o} \nu$ , wing;  $\kappa \acute{v} \omega \nu$ , dog—i. e., a flying dog or fox.

Pteroderma Gervais, 1855.

Chiroptera, Phyllostomatidæ.

Expd. Comte de Castelnau Am. du Sud, Zool., Mamm., 34, pls. viii fig. 7, x fig. 1, 1855.

Type: Vespertilio perspicillatus Linnæus, from Jamaica.+

Pteroderma:  $\pi \tau \varepsilon \rho \acute{o} \nu$ , wing;  $\delta \acute{\varepsilon} \rho \mu \alpha$ , skin.

Pterodon BLAINVILLE, 1839.

Creodonta, Hyænodontidæ.

Ann. Françaises et Étrangères Anat. et Physiol., III, 23 footnote, 1839; Ostéog. Mamm., II, 'Subursus,' 49, 1841.

Type: Pterodon dasyuroïdes Blainville, from the Paris basin, France.

Extinct. Based on 'une mâchoire supérieure.'

Pterodon:  $\pi \tau \varepsilon \rho \acute{o} \nu$ , wing;  $\delta \delta \acute{\omega} \nu = \delta \delta o \acute{\nu} \varsigma$ , tooth.

Pterodon ('Blainville') Pomel, 1847. Creodonta, Hyænodontidæ. Bull. Soc. Géol. de France, 2° sér., IV, 385–393, Apr., 1847.

See Pterodon Blainville, 1839. The genus as redefined by Pomel, included 4 species: Pterodon parisiensis Blainville, P. cuvieri Blainville, Hywnodon leptorynchus Laizer & Parieu, and H. brachyrhynchus Dujardin.

Pteromys G. Cuvier, 1800.

Glires, Sciuridæ.

[Tableau Élém. Hist. Nat. Anim., 135, 1798—description under 'Polatouches.'] Leçons Anat. Comp., I, tabl. I, 1800 (names only—'Polatouches, *Pteromys*'); F. Cuvier, Diet. Sci., Nat., XLIV, 40–41, 1826.

Species (in 1798): Sciurus volans Linnæus, from northern Europe; and S. petaurista Pallas (type), from the Molucca Islands. F. Cuvier (l. c.) says: "J'ai formé ce genre [Pteromys] du grand écureuil volant, nommé Taguan . . . . Le Taguan: Pteromys petaurista Pallas, Misc., p. 54, pl. 6, figs. 1, 2."

Pteromys:  $\pi\tau\epsilon\rho\delta\nu$ , wing;  $\mu\tilde{\nu}\xi$ , mouse—'flying mouse,' i. e., a 'flying squirrel,' in reference to the patagium or parachute, formed by the interfemoral membrane and the membranes connecting the fore and hind limbs.

Pteronotus Rafinesque, 1815.

Chiroptera, Pteropodidæ.

Analyse de la Nature, 54, 1815; Gill, Proc. Biol. Soc. Wash., XIV, 177, Sept. 25, 1901 (name revived).

New name for Pteropus Brisson, 1762.

Pteronotus: πτερόν, wing; νῶτος, back.

<sup>\*</sup> Date of publication erroneously given as '1860' by Dobson, Cat. Chiroptera Brit. Mus., 77, 1878.

<sup>†</sup> For locality, see Allen & Chapman, Bull. Am. Mus. Nat. Hist., N. Y., 1X, 3, 1897.

Pteronotus GRAY, 1838.

Chiroptera, Phyllostomatidæ.

Jardine's Mag. Zool. & Bot., II, 500, 1838.

Type: Pteronotus davyi Gray, from Trinidad.

Name preoccupied by *Pteronotus* Rafinesque, 1815, a genus of Pteropodidæ. Replaced by *Dermonotus* Gill, 1901.

Pteronotus:  $\pi\tau\epsilon\rho\delta\nu$ , wing;  $\nu\omega\tau$ os back—the wing membrane is connected with the middle line of the back by a narrow ligament instead of arising from the sides of the body as in closely related species.

Pteronura Gray, 1837.

Feræ, Mustelidæ.

Charlesworth's Mag. Nat. Hist, I, 580, 1837.

Pterura Wiegmann, Archiv Naturgesch., 1838, Bd. II, 392.

Type: Pteronura sambachii Gray, from Demerara, British Guiana.

Pteronura: πτερόν, wing; ὀυρά, tail—in allusion to the 'fin-like dilatation on each side of the hinder half' of the tail.

Pteropus Brisson, 1762.

Chiroptera, Pteropodidæ.

Regnum Animale in Classes IX distrib., 2d ed., 13, 153–155, 1762; ERXLEBEN, Systema Regni Animalis, 130–141, 1777; G. Cuvier, Tableau Élém. Hist. Nat. Anim., 104, 1798 ('les Rousettes'); Leçons Anat. Comp., I, tabl. I, 1800; Duméril, Zool. Analytique, 10, 11, 1806; Merriam, Science, new series, I, No. 14, p. 375, Apr. 5, 1895 (type fixed); Matschie, Fledermäuse Berliner Mus. Naturkunde, Lief. I, 12–19, 1899.

**Type:** Pteropus pteropus Brisson (= Vespertilio vampyrus Linnæus, part, = P. celæno Herrmann, 1804), from Malaysia.

Pteropus: πτερόπους, wing-footed—in allusion to the wing membrane which arises from the side of the back and the back of the second toe.

[Pterotherium G. FISCHER, 1814.

Reptilia.

Zoognosia, [3d ed., I, 15, 1813, nomen nudum], III, 506–508, 1814; Mém. Soc. Imp. Nat. Moscou, V, 422, 1817.

"Pterotherium Fischer, animal fossile ad volantia referendum. Pterodactyle Cuvier." Considered a mammal by Fischer and placed between Petauristus and Galeopithecus.

Extinct.

Pterotherium:  $\pi \tau \varepsilon \rho \acute{o} \nu$ , wing:  $\theta \eta \rho \acute{i} o \nu$ , wild beast.]

Pterotix Rafinesque, 1815.

Glires, Sciuridæ.

Analyse de la Nature, 58, 1815.

Nomen nudum.

Pterotix:  $\pi \tau \varepsilon \rho \acute{o} \nu$ , wing.

Pterura (see Pteronura).

Feræ, Mustelidæ.

Pterycolobus Rochebrune, 1886-87.

Primates, Cercopithecidæ.

Faune Sénégambie, Suppl. Vertébrés, 1er fasc., 96, 125–129, pl. x, 1886–87.

Pterygocolobus Trouessart, Cat. Mamm., new ed., I, 15, 1897 (in synonymy).

Type: Colobus vellerosus I. Geoffroy, from the west coast of Africa.

Pterycolobus: πτέρυξ, πτέρυγος, wing; + Colobus—in allusion to the character: "Pili temporum, gænarum, malarumque in alam latam flabellatam dehiscentes."

Pterygistes KAUP, 1829.

Chiroptera, Vespertilionidæ.

Entw.-Gesch. und Nat. Syst. Europ. Thierwelt, I, 99, 100, 1829.

Species: Vespertilio proterus Kuhl, and V. leisleri Kuhl, from Europe.

Pterygistes: πτερυγίζω, to flutter—in allusion to the animal's manner of flight.

Pterygocolobus (see Pterycolobus).Primates, Cercopithecidæ.Ptilocercus Gray, 1848.Insectivora, Tupaiidæ.

Proc. Zool. Soc. London, No. CLXXXI, Aug. 1, 1848, 24, pl. II.

Type: Ptilocercus lowii Gray, from Sarawak, Borneo.

Ptilocercus:  $\pi \tau i \lambda o \nu$ , feather;  $\kappa \epsilon \rho \kappa o \varsigma$ , tail—'pentailed tree shrew,' from the terminal third of the tail, which has a bilateral fringe of long hairs.

Ptilodus COPE, 1881.

Allotheria, Plagiaulacidæ.

Am. Naturalist, XV, for Nov., 1881, 921-922, Oct. 28, 1881; Tert. Vert., 172, 1885 (date of publication).

Type: Ptilodus mediarus Cope, from the lowest Eocene (Torrejon) of New Mexico. Name preoccupied by Ptilodon Hübner, 1806, a genus of Lepidoptera.

Extinct. Based on 'a single tooth of the lower jaw.'

Ptilodus: πτίλον, feather; ὀδούς, tooth.

Ptilotus G. FISCHER, 1814.

Marsupialia, Phalangeridæ.

Zoognosia, III, 512–515, 1814; Thomas, Cat. Marsup. & Monotrem. Brit. Mus., 150, 1888 (in synonymy, type fixed).

Species: Petaurus australis Shaw (type), from Botany Bay, New South Wales, Australia; and Ptilotus sciureus (= Didelphis sciureus Shaw), from Norfolk Island. Name antedated by Petaurus Shaw, 1791.

Ptilotus: πτιλωτός, winged.

Ptychocetus GLOGER, 1841.

Cete, Balænidæ.

Hand- u. Hilfsbuch Naturgesch., I, pp. xxxiv, 174, 1841; Тномая, Ann. & Mag. Nat. Hist., 6th ser., XV, 191, Feb. 1, 1895.

New name for Balanoptera Lacépède, 1804.

Ptychocetus:  $\pi \tau \dot{\psi} \dot{\xi}$ , fold;  $\kappa \ddot{\eta} \tau o \xi$ , whale—from the plicated skin of the throat.

Ptychochoerus Fitzinger, 1864.

Ungulata, Artiodactyla, Suidæ.

Anzeiger Math.-Nat. Cl. K. Akad. Wiss. Wien, I, 181–182, 1864; Sitzungsber. Math.-Nat. Cl. K. Akad. Wiss. Wien, L, Abth. I (Sitz. Nov. 10, 1864), 408–414, 1865; Zool. Garten, Frankfurt a. M., VI, No. 1, pp. 34–36, Jan., 1865; Ann. & Mag. Nat. Hist., 3d ser., XV, No. 85, p. 80, Jan., 1865.

New name for *Centuriosus* Gray, 1862. "Betrachte ich das runzelstirnige Faltenschwein . . . für den Representanten einer besonderen Gattung, für welche ich statt des barbarischen Namens '*Centuriosus*' die Benennung *Ptychochoerus* in Vorschlage bringe." (Fitzinger, Sitzungsber., p. 413.)

Ptychochoerus:  $\pi \tau \dot{v} \dot{\xi}$ ,  $\pi \tau v \chi \dot{o} \dot{\xi}$ , fold;  $\chi o i \rho o \dot{\xi}$ , hog—in allusion to the wrinkled face.

**Ptychorhina** (subgenus of *Phyllorhina*) Peters, **1871**. Chiroptera, Rhinolophidæ. Monatsber. K. Preuss. Akad. Wiss., Berlin, June, 1871, 325-326.

Type: Rhinolophus caffer Sundevall, from Africa.

Ptychorhina: πτύξ, πτυχός, fold; ρίς, ρινός, nose.

Ptyssophorus Ameghino, 1889.

Glires, Muridæ, Neotominæ.

Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 111–112, pl. Iv fig. 1, 1889.

Type: Ptyssophorus elegans Ameghino, from the Pampean formation (Pliocene) near Villa de Lujan, Buenos Aires, Argentina.

Extinct. "Representada por la rama derecha de la mandíbula inferior con el incisivo y las tres muelas."

Ptyssophorus: πτύσσω, to fold; φορός, bearing—in allusion to the complicated enamel folds of the lower molars.

Pudu (subgenus of Coussus) Gray, 1852.
 Proc. Zool. Soc. London, for 1850, No. ccxvi, 242, Jan. 24, 1852; Cat. Ungulates

Brit. Mus., 240, 1852 (raised to generic rank). Pudua Brooke, Proc. Zool. Soc. Lond., 1878, 926-927.

Type: Cervus humilis Bennett (= Capra pudu Molina), from Chile.

Pudu: From the specific name, which is evidently based on a native South American name.

Puelia Roth, 1901. Ungulata, Ancylopoda, Homalodontotheriidæ. Revista Mus. La Plata, X, 252, Oct., 1901 (sep. p. 4).

Type: Puelia plicata Roth, from the upper 'Cretaceous' of Lago Musters, Territory of Chubut, Patagonia.

#### Puelia—Continued.

Extinct.

Puelia: Puelo, name of a lake and river on the west slope of the Andes, Chile, S. lat. 42°.

# Pugmeodon KAUP, 1838.

Sirenia, Halitheriidæ.

Neues Jahrb. Mineralogie, 1838, 319, Taf. 11 fig. c 1, 2.

Type: Pugmeodon schinzii Kaup, from the Oligocene of Flonheim, Rhein-Hessen, Germany.

Extinct. Based on 'einen Zahn, wahrscheinlich der erste des linken Oberkiefers.'

Pugmeodon:  $\pi v \gamma \mu \dot{\eta}$ , fist;  $\dot{\delta} \delta \dot{\omega} v = \dot{\delta} \delta o \dot{v}$ , tooth.

#### Puma Jardine, 1834.

Feræ, Felidæ.

Jardine's Nat. Library, Mamm., II, 266–267, 1834; 2d ed., Mamm., I, 179–180, 1858; II, 266–267, 1858; Reichenbach, Deutschlands Fauna, I, Säugth., p. xiii, 1837.

Species, 6: Felis concolor Linnæus (type), F. nigra Griffith, F. yaguarundi Lacépède, F. eyra Desmarest, F. pajeros Desmarest, and F. chalybeata H. Smith, from America.

Puma: Peruvian name of the animal.

# Pusa Scopoli, 1777.

Feræ, Pinnipedia, Phocidæ.

Introd. Hist. Nat., 490, 1777; Herrmann, Beschäft. Berlin. Gesellsch. Naturf. Freunde, IV, 464 footnote, 1779; Gill, Johnson's New Univ. Cycl., III, 1226, 1878 (= Halichærus grypus); Allen, Hist. N. Am. Pinnipeds, 462, 557, 683–689, 1880.

Type: Phoca fatida Fabricius (= P. hispida Schreber), from the coasts of Greenland and Labrador. (See Allen, l. c., p. 557.)

Pusa: According to Houttuyn (Nat. Hist., I, Stuck II, 15, 1761), and Müller (Natursyst., I, 199, 1773), simply the Greenlandic word for seal. Scopoli apparently derived it from Anderson (Efterr. om Strat-Davis, lv), who, according to Fabricius, spelled it Pusa incorrectly. Puirse is given by Fabricus as one of the Greenlandic names of the harp seal. (For further discussion of the word, see Allen, N. Am. Pinnipeds, 683, 1880.)

#### Pusa Oken, 1816.

Feræ, Mustelidæ.

Lehrbuch Naturgesch., 3ter Theil, 2te Abth., 986-987, 1816.

Type: Pusa orientalis (=Mustela lutris=Lutra marina), from the coasts of north-eastern Asia and northwestern America and the intervening islands.

Name preoccupied by *Pusa* Scopoli, 1777, a genus of Phocidæ. (See *Latax* Gloger, 1827.)

#### Putoriodus (Bravard MS.) Gervais, 1848-52.

Feræ, Mustelidæ.

Bravard, in Gervais' Zool. et Paléont. Françaises, 1e éd., II, expl. pl. xxvII fig. 9, p. 7, 1848–52; 2e éd., 253 (under Mustela putoriodus), Atlas, VII, pl. 27 fig. 9, 1859.

Type: Mustela putoriodus Bravard, from the Miocene of Limagne, Dépt. Puy-de-Dôme, France.

Extinct. Based on a lower jaw with teeth.

Putoriodus: Putorius;  $\delta\delta o\dot{\nu}\varsigma$ , tooth.

# Putorius Frisch, 1775.

Feræ, Mustelidæ.

Das Natur-System vierfüss. Thiere, in Tabellen, 11, Tab. Gen., 1775; G. CUVIER, Règne Animal, I, 147–149, 1817; 2° éd., 143–144, 1829 (subgenus); Gray, List Spec. Mamm. Brit. Mus., pp. xx, 64, 1843 (raised to generic rank); MILLER & REHN, Proc. Boston Soc. Nat. Hist., XXX, 220–226, Dec., 1901 (type fixed).

Pictorius Gray, Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 145, 1869 (misprint).

Putorius—Continued.

Type: 'Der Iltis' of Europe. Cuvier's subgenus includes 8 species: Mustela putorius Linnæus (type), M. furo Linnæus, M. sarmatica Pallas, M. vulgaris Linnæus, M. erminea Linnæus, M. sibirica Pallas, M. lutreola Pallas, and Viverra zorilla Gmelin, all from Eurasia except M. furo and M. zorilla, which were described from Africa. Putorius: Lat. putor, stench—in allusion to the characteristic odor.

Pygathrix Geoffroy, 1812.

Primates, Cercopithecidæ.

Ann. Mus. Hist. Nat. Paris, XIX, 90, 1812.

Type: Simia nemæus Linnæus, from Cochin China.

Pygathrix:  $\pi v \gamma \dot{\eta}$ , rump;  $\theta \rho i \dot{\xi}$ , hair—in allusion to the character: "Les fesses garnies et en outre bordées de longs poils." (Compare Lasiopyga.)

Pygeretmus GLOGER, 1841.

Glires, Dipodidæ.

Hand- u. Hilfsbuch Naturgesch., I, pp. xxxi, 106, 1841; Thomas, Ann. & Mag. Nat. Hist., 6th ser., XV, 190, 192, Feb. 1, 1895.

**Type:** Dipus platyurus Lichtenstein, from the mouth of the Kuwan-Darja, Aral Sea, southwestern Siberia.

Pygeretmus:  $\pi v \gamma \dot{\eta}$ , rump;  $\dot{\epsilon} \rho \epsilon \tau \mu \dot{o} \nu$ , oar—probably in allusion to the long tail, which is used in steadying the animal in leaping.

Pygmaeus Linnæus, 1760.

?

"Amoen. Acad., VI, 68, 1760" (fide Sherborn, Index Anim., 801, 1169, 1902). Type:  $Pygmaeus\ edwardi\ Linnæus.$ 

This name is entered on the authority of Sherborn. The description has not been seen, and the entry affords no clue to the systematic position of the genus beyond the note that it is a mammal.

Pygmaeus: πυγμαῖος, dwarf, pygmy.

Pygmura Anderson, 1873.

Insectivora, Soricidæ.

Proc. Zool. Soc. London, 1873, 229 footnote.

[Ann. & Mag. Nat. Hist., 4th ser., XVI, No. 94, p. 282, Oct., 1875—Anurosorex.] **Type** not given. The species was subsequently described in 1875 under the the name of Anurosorex assamensis Anderson, from Subsasugu, Assam.

Pygmura:  $\pi v \gamma \mu \dot{\eta}$ , fist;  $o \dot{v} \rho \dot{\alpha}$ , tail—from the very short, naked, scaly tail.

Pygoderma (subg. of Stenoderma) Peters, 1863. Chiroptera, Phyllostomatide.
Monatasber. K. Akad. Wiss., Berlin, Feb., 1863, 83-85; ibid., 1865, 357 (raised to generic rank); Handb. Zool., I, 5ter Bogen, 73, Mar., 1863 (unpublished?).
Type: Stenoderma (Pygoderma) microdon Peters, from Surinam.

Pygoderma:  $\pi v \gamma \dot{\eta}$ , rump; δέρμα, skin.

**Pyramidon** Roth, **1901.** Ungulata, Ancylopoda, Homalodontotheriidæ. Revista Mus. La Plata, X, 255, Oct., 1901 (sep. p. 7).

Type: Pyramidon klaatschi Roth, from the lower Tertiary of Cañadon Blanco, Territory of Chubut, Patagonia.

Extinct.

Pyramidon:  $\pi v \rho \alpha \mu i \xi$ , pyramid;  $\delta \delta \dot{\omega} v = \delta \delta o \dot{v} \xi$ , tooth—in allusion to the form of the lower teeth. "Los incisivos, caninos y el primer premolar inferior son casi de la misma construcción. La corona es muy corta y en forma de pirámide." (Roth.)

Pyrofelis GRAY, 1874.

Feræ, Felidæ.

Ann. & Mag. Nat. Hist., 4th ser., XIV, No. 83, p. 354, Nov., 1874.

**Type:** Pyrofelis temminckii Gray (= Felis aurata Temminck, Proc. Zool. Soc. London, 1867, 815–816, pl. xxxvi), from Sumatra.

*Pyrofelis:*  $\pi \tilde{v} \rho$ , fire; + Felis—in allusion to the reddish color of the pelage.

Pyrotherium Ameghino, 1888. Ungulata, ? Pyrotheriidæ. "Rápidas Diagnosis de Mamíf. Fós. Nuevos, p. 10, No. 13, Feb., 1888" (fide Ameghino, Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad.

Nac. Cien., Córdoba, VI, 617-619, pls. LXXII fig. 11, LXXVII fig. 10, 1889).

Pyrotherium—Continued.

Type: Pyrotherium romeri Ameghino, from the Rio Neuquen, northern Patagonia. Extinct. Based on a canine, a premolar, and two molars.

Pyrotherium:  $\pi \tilde{v} \rho$ , fire;  $\theta \eta \rho i \sigma v$ , wild beast.

Q.

Quadriscopa Fitzinger, 1869.

Ungulata, Artiodactyla, Bovidæ.

Sitzungsber. Math.-Nat. Cl. K. Akad. Wiss., Wien, LIX, Abth. 1, 167, Feb., 1869.

Type: Quadriscopa smithii Fitzinger (=Antilope quadriscopa Smith), from Senegambia, West Africa.

Quadriscopa: Lat. quattuor (quadri-) four; scopa, tuft, from the original specific name of the type 'the four-tufted antelope'—in allusion to the four tufts of hair, one on each leg below the knee.

Quatriodon Ameghino, 1881.

Edentata, Megatheriidæ (Scelidotheriidæ).

"La Antigüedad del Hombre en el Plata, II, 307, 1881" (fide Ameghino, 1889); Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 738–739, pl. XLIV fig. 8, 1889 (under Glossotherium bonærense).

Type: Quatriodon bonwriensis Ameghino, from Villa de Lujan, Province of Buenos Aires, Argentina.

Extinct. Based on a right upper jaw with four molars and part of the palate. Quatriodon: Lat. quatrio, four;  $\delta\delta\acute{\omega}\nu=\delta\delta\circ\acute{\upsilon}\varsigma$ , tooth—in allusion to the number of molars.

Quercytherium Filhol, 1880.

Creodonta, Proviverridæ.

Comptes Rendus, Paris, XC, No. 26, p. 1579, Jan.-June, 1880.

Inercytherium Scott, Am. Naturalist, XXVII, 659, July 24, 1893 (misprint).

**Type:** Quercytherium tenebrosum Filhol, from the Phosphorites of Quercy (upper Eocene), France.

Extinct. Based on 'un maxillaire inférieur.'

Quercytherium: Quercy, the type locality, an old district of France;  $\theta\eta\rho io\nu$ , wild beast.

R.

Rabdiodon Ameghino, 1882.

Edentata, Megatheriidæ (Scelidotheridæ).

"Cat. Sec. Prov. de Buenos Aires Exp. Cont. Sud-Am., 1882 (nomen nudum)" (fide Ameghino, 1889); Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 732, 1889 (under *Platyonyx oliveri*).

Rhabdodon Ameghino, Revista Argentina, 1891, 250.

Rhabdiodon Zittel, Handb. Palaeont., IV, 139, 1892 (in synonymy).

Type: Rabdiodon oliveri Ameghino, from the barrancas of the Rio Lujan, near Olivera, Province of Buenos Aires, Argentina.

Extinct. Based on some molars and a fore limb nearly complete.

Rabdiodon:  $\dot{\rho}\alpha\beta\delta i o \nu$ , little rod;  $\dot{\delta}\delta\dot{\omega}\nu = \dot{\delta}\delta o \dot{\nu}\varsigma$ , tooth.

Rabdogale (see Rhabdogale).

Feræ, Mustelidæ.

Rabienus Gray, **1821.**London Med. Repos., XV, No. 88, p. 299, Apr. 1, 1821.

Primates, Tarsiidæ.

Rubienus Gray, Cat. Monkeys, Lemurs & Fruit-eating Bats Brit. Mus., 96, 1870 (in synonymy).

Type: Lemur spectrum Pallas, from Borneo or Celebes. (See Tarsius Storr, 1780.)

Rachianectes (see Rhachianectes).

Cete, Balænidæ.

Radinotherium (see Rhadinotherium). Ungulata, Toxodontia, Toxodontidæ. Ragatherium (see Rhagatherium). Ungulata, Artiodactyla, Anthracotheriidæ.

Ranculcus Ameghino, 1891.

Edentata, Megatheriidæ.

Revista Argentina Hist. Nat., I, entr. 3a, 160, fig. 66, June 1, 1891.

Type: Ranculcus scalabrinianus Ameghino, from the lower Oligocene in the vicinity of the city of Paraná, Argentina.

Extinct.

Ranculcus: In honor of Ranculco, an Araucanian Indian chief of Patagonia.

Rangifer Frisch, 1775.

Ungulata, Artiodactyla, Cervidæ.

Das Natur-System vierfüss. Thiere, in Tabellen, 3, Tab. Gen., 1775; H. Smith, in Griffith's Cuvier, Animal Kingdom, V, 304–305, 1827; Gray, List Spec. Mamm. Brit. Mus., pp. xxvii, 181, 1843.

Species: 'Das Rennthier': Rangifer lapponicus Frisch, and R. americanus Frisch, from the Arctic regions of Eurasia and America.

Rangifer: Old French rangier or ranger, reindeer (+Lat. fera, wild beast), probably through the later rangifère. (Audubon & Bachman, Quad. N. Am., III, 111, 1854.)

Rankelia Roth, 1901.

Primates, Notopithecidæ.

Revista Mus. La Plata, X, 252, Oct., 1901 (sep. p. 4).

**Type:** Rankelia elegans Roth, from the upper 'Cretaceous' of Lago Musters, Territory of Chubut, Patagonia.

Extinct.

Rankelia: Rankel, an Araucanian name signifying 'reed dweller.' "Indiansnamen aus dem Araukanischen Rankel abgeleitet, bedeutet wahrscheinlich Schilfbewohner." (Roth.)

Raphicerus (subg. of Antilope) H. SMITH, 1827. Ungulata, Artiodactyla, Bovidæ. Griffith's Cuvier, Animal Kingdom, V, 342–343, 1827; Gray, Cat. Ungulates Brit. Mus., 95, 1852 (raised to generic rank); Sclater & Thomas, Book of Antelopes, II, pt. v, 33–48, pl. xxvii, Jan., 1896 (type fixed).

Rhaphocerus Agassiz, Nomenclator Zool., Index Univ., 321, 1846; 2d ed., 927, 1848. Species: Antilope acuticornis (Blainville) (=A. campestris Thunberg, type), from

South Africa; and A. subulata Smith, from the East Indies.

Raphicerus:  $\dot{\rho}\alpha\phi i\varsigma$ ,  $\dot{\rho}\alpha\phi i\delta o\varsigma$ , needle, pin;  $\kappa \dot{\epsilon}\rho\alpha\varsigma$ , horn—in allusion to the slender, round, sharp horns.

Ratelus Bennett, 1830.

Feræ, Mustelidæ.

Gardens and Menagerie Zool. Soc., I, Quad. [1830\*; 2d ed.?], 13–20, 1 fig. in text, 1835; Frost, Naturalist's Own Book, Phila., 151–154, 1 fig. in text, 1835. Rattelus Swainson, Nat. Hist. & Class. Quad., 158–160, 2 figs. in text, 1835. Ratellus Swainson, ibid., 363, 1835.

Type: Ratelus mellivorus Bennett, from India.

Ratelus: Cape Dutch ratel, of uncertain origin (Murray, New English Dict.).

Rattus Frisch, 1775.

Glires, Muridæ, Murinæ.

Das Natur-System vierfüss. Thiere, in Tabellen, 7, Tab. gen., 1775; † Fitzinger, Sitzungsber. Math.-Nat. Cl. K. Akad. Wiss., Wien, LVI, 1ste Abth., 63–68, 1867.

**Species**; 'Die Ratze.' Fitzinger's genus comprised 49 species and 13 subspecies from the Eastern and Western Hemispheres, including *Mus rattus*, *M. decumanus*, *M. alexandrinus*, etc.

Rattus: Lat., rat.

<sup>\*</sup>For date see Engelmann's Bibliography, p. 10. The genus *Ratelus* is usually attributed to Sparrman (K. Vetensk. Acad. Handl. Stockholm, XXXVIII, 147–150, Apr.–June, 1777), but *Viverra ratel* is the only name there used. Sparrman's animal came from the Cape of Good Hope, Bennett's specimen "from Madras, whither it was brought from the interior."

<sup>†</sup> Rattus Zimmermann, 1777 (Specimen Zool. Geog. Quad., 344–347) is not generally regarded as a valid generic name.

Rattus Donovan, 1827.

Glires, Muridæ, Murinæ.

Naturalist's Repository or Monthly Miscellany, London, III, pl. 73, 2 pp. text unnumbered, 1827.

Type: Rattus donorani, from the Cape of Good Hope. Description (genus): "Upper fore-teeth cuneated; grinders three, rarely two each side each jaw; clavicles or collar bones perfect." (Species): "Tail moderate and somewhat hairy; body varied with fuscous, black and cinereous, and three pale dorsal stripes."

Rattus Donovan antedates Arvicanthis Lesson, 1842, and is entitled to recognition if Rattus Frisch, 1775, is not a valid name. Donovan does not appear as the author of the genus in the description, but he was editor of the Repository.

Ratufa (subgenus of Sciurus) Gray, 1867.

Glires, Sciuridæ.

Ann. & Mag. Nat. Hist., 3d ser., XX, 273, Oct., 1867; Тномая, Proc. Zool. Soc. London, 1897, 933 (raised to generic rank).

Type: Sciurus indicus Erxleben, from eastern India.

Ratufa: Ratuphar, native name of this squirrel in Monghyr, a district of Bengal, India. (Jerdon, Mamm. India, 166, 1874.)

Recervus, Recurvus (see Rucervus). Ungul

Ungulata, Artiodactyla, Cervidæ.

Redunca (subgenus of Antilope) H. SMITH, 1827. Ungulata, Artiodactyla, Bovidæ. Griffith's Cuvier, Animal Kingdom, V, 337–340, 1827; Sclater & Thomas, Book of Antelopes, II, pt. VIII, 155, Mar., 1897 (in synonymy, type fixed).

Species, 5: Antilope eleotragus Schreber, A. redunca Pallas (type), A. isabellina Afzelius, A. villosa H. Smith, and A. scoparia Schreber, from Africa.

Redunca: Lat. reduncus, curved backward—in allusion to the horns, the tips of which curve forward instead of backward as in many antelopes.

Reduncina (subg. of *Cervus*) Wagner, **1844.** Ungulata, Artiodactyla, Cervidæ. Suppl. Schreber's Säugthiere, IV, 363–384, Taf. ссхили н, 1844; Jäger & Bessels, Petermann's Geog. Mittheil., XVI, 85, 86, 1870.

Species, 5: Cervus virginianus Boddaert, from Virginia; C. leucurus Douglas, from the lower Columbia River; C. mexicanus Gmelin, from North America; C. gymnotis Wiegmann, from South America; and C. nemoralis H. Smith, from Central America.

Reduncina: Dim. of Redunca.

Reithrodon Waterhouse, 1837.

Glires, Muridæ, Cricetinæ.

Proc. Zool. Soc. London, No. 1, Nov. 21, 1837, 29–30; Voy. H. M. S. 'Beagle,' pt. 11, Mamm., No. 4, pp. 68–73, pls. 26–27, Sept., 1839.

Rithrodon Agassiz, Nomenclator Zool., Index Univ., 327, 1846; 2d ed., 929, 1848. Rheitrodon Roger, Bericht Naturwiss. Ver. f. Schwaben u. Neuburg (a. V.), Augsburg, XXIX, 102, 1887.

Rhithrodon Flower & Lydekker, Mamm., Living & Extinct, 464, 1891.

Species: Reithrodon typicus Waterhouse, from Maldonado, Uruguay; and R. cuniculoïdes Waterhouse, from Santa Cruz, Patagonia.

Reithrodon:  $\dot{\rho} \varepsilon i\theta \rho o \nu$ , channel;  $\dot{\delta} \delta \dot{\omega} \nu = \dot{\delta} \delta o \dot{\nu} \xi$ , tooth—in allusion to the grooved upper incisors.

Reithrodontomys Giglioli, 1873.

Glires, Muridæ, Cricetinæ.

Ricerche intorno Dist. Geog. Gen., Roma, 160, 1873; Allen, Bull. Am. Mus. Nat. Hist., N. Y., VII, 107–143, 1895; Miller & Rehn, Proc. Boston Soc. Nat. Hist., XXX, 95–99, Dec., 1901 (type fixed).

Rhithrodontomys Lydekker, Royal Nat. Hist., III, 127, 1895.

Name proposed to distinguish the North American mice of the genus *Reithrodon* from those of South America. Type: *Mus lecontii* Audubon & Bachman, from Georgia, probably from the Le Conte plantation, near Riceboro, Liberty County. This name antedates *Ochetodon* Coues, 1874

Reithrodontomys: Reithrodon;  $\mu \tilde{v}_{5}$ , mouse.

Reithronycteris MILLER, 1898.

Chiroptera, Phyllostomatidæ.

Proc. Acad. Nat. Sci. Phila., July 27, 1898, 333-337, figs. 2-5.

Type: Reithronycteris aphylla Miller, from Jamaica.

Reithronycteris: ρεῖθρον, channel; νυκτερίς, bat—in allusion to the grooved palate. "The roof of the posterior nares is formed by two longitudinal folds, given off by the pterygoids and nearly meeting in the median line in the region usually occupied by the basisphenoid and presphenoid." (Miller.)

Rhabdiodon, Rhabdodon (see Rabdiodon).

Edentata, Megatheriidæ.

Rhabdogale Wiegmann, 1838.

Feræ, Mustelidæ.

Wiegmann's Archiv Naturgesch., 1838, I, 278-279 footnote.

Rabdogale Pomel, Cat. Méth. Vert. Foss. Bassin de la Loire, 47, 1854.

Species: The Zorillas of Africa, type not mentioned.

Name antedated by Zorilla Oken, 1816; and by Ictoryx Kaup, 1825.

Rhabdogale:  $\dot{\rho}\dot{\alpha}\beta\delta$  os, wand, switch (i. e., a stripe);  $\gamma\alpha\lambda\tilde{\eta}$ , weasel—'striped weasel,' in allusion to the markings.

Rhabdosteus Cope, 1867.

Cete, Platanistidæ.

Proc. Acad. Nat. Sci. Phila, 1867, 145.

**Type:** Rhabdosteus latiradix Cope, from the Miocene near the Patuxent River, Charles County, Maryland.

Extinct. Based on "a portion of the muzzle . . . Three teeth are referred, with much probability, to this species."

Rhabdosteus: ράβδος, rod; ὀστέον, bone—in allusion to the prolonged sword-like rostrum.

Rhachianectes Cope, 1869.

Cete, Balænidæ.

Proc. Acad. Nat. Sci. Phila., 1869, 14, 15.

Rachianectes Trouessart, Cat. Mamm., new ed., fasc. v, 1087, Nov., 1898 (misprint).

Type: Agaphelus glaucus Cope, from the coast of California, near Monterey.

Rhachianectes: ῥαχία, rocky shore; νήκτης, swimmer. The type species is a coast whale which is said to lie at times in shallow water waiting for the tide to float it off.

Rhadinotherium Ameghino, 1887. Ungulata, Toxodontia, Nesodontidæ.

Enum. Sist. Especies Mamíf. Fós. Patagonia Austral, p. 18, Dec., 1887. Radinotherium ZITTEL, Handb. Palæont., IV, 2te Lief., 486, 1893.

**Type:** Rhadinotherium limitatum Ameghino, from the lower Tertiary of southern Patagonia.

Extinct.

Rhadinotherium: ραδινός, slender; θηρίον, wild beast.

Rhagatherium Pictet & Humboldt, 1855-57. Ungulata, Anthracotheriidæ. "Mat. Paléont. Suisse, pl. 111 fig. 1, 1855-57" (fide Roger, Bericht Naturwiss. Ver. Schwaben u. Neuberg (a. V.) in Augsburg, XXIX, 62, 1887); Zittel, Handb. Palæont., IV, 2te Lief., 330, 1893.

Rhogatherium Gervais, Zool. et Paléont. Gén., I, 255, 1867-69 (misprint).

Ragatherium Filhol, Bull. Soc. Philomathique, Paris, 7e sér., I, 53, 1877; Амесніко, Мат. Fós. Repúb. Argentina, in Act. Acad. Nac. Cien., VI, 966, 1889 (misprint).

**Type:** Rhagatherium valdense Pictet & Humboldt, from the Oligocene of Switzerland. Extinct.

Rhagatherium: ῥαγά5, crack, crevice; θηρίον, wild beast—"ce nom rappelle que les dépôts sidérolithiques du Mauremont sont des remplissages de crevasses où sont tombés les ossements des animaux qui vivaient dans cette localité." (Gaudry, Enchaîn. Monde Animal, Mamm. Tert., 2° éd., 96, 1895.)

Rhagodon Mercerat, 1891. Ungulata, Litopterna, Proterotheriidæ.

Revista Mus. La Plata, I, 450, 468, 1890-91.

Type: Rhagodon gracilis Mercerat, from the Eocene of Monte Leon, Patagonia.

Rhagodon—Continued.

Extinct. Based on 'el m¹ de un individuo ya bastante viejo.'

Rhagodon:  $\dot{\rho}\dot{\alpha}\xi$ ,  $\dot{\rho}\alpha\gamma\dot{\delta}\varsigma$ , a berry, a grape;  $\dot{\delta}\delta\dot{\omega}\nu = \dot{\delta}\delta\dot{\sigma}\dot{\nu}\varsigma$ , tooth.

Rhamphocetus Gloger, 1841.

Cete, Physeteridæ.

Hand- u. Hilfsbuch Naturgesch., I, pp. xxxiv, 170, 1841; Thomas, Ann. & Mag. Nat. Hist., 6th ser., XV, 191, Feb. 1, 1895.

New name for Delphinorhynchus Blainville, 1817. Includes Delphinorhynchus coronatus, from the Arctic Ocean, off Spitzbergen.

Rhamphocetus:  $\dot{\rho}\dot{\alpha}\mu\phi$ os, a curved beak;  $\kappa\tilde{\eta}\tau$ os, whale—an equivalent of Delphinorhynchus.

Rhaphocerus (see Raphicerus).

Ungulata, Artiodactyla, Bovidæ.

Rhegnopsis Cope, 1896.

Cete, Balænidæ.

Proc. Am. Philos Soc., XXXV, No. 151, p. 145, Aug., 1896.

New name for *Protobalana* Leidy, 1869, which is preoccupied by *Protobalana* Du Bus, 1867, another genus of Balanidae.

Extinct.

Rhegnopsis:  $\dot{\rho}\eta\gamma\nu\dot{\nu}\omega$ , to break asunder;  $\ddot{o}\psi\iota\xi$ , appearance—in allusion to "the presence of a Meckelian fissure, which extends deeply into the mandibular ramus."

Rheithrosciurus Gray, 1867.

Glires, Sciuridæ.

Ann. & Mag. Nat. Hist., 3d ser., XX, 271–272, Oct., 1867; Тномая, Proc. Zool. Soc. London, 1897, 933.

Rhithrosciurus Lydekker, in Flower & Lydekker's Mamm., Living & Extinct, 452, 1891.

Type: Sciurus macrotis Gray, from Sarawak, Borneo.

Rheithrosciurus: ρείθρον, channel; +Sciurus—'groove-toothed squirrel,' from the seven to ten minute parallel vertical grooves running down the front face of its incisors. (Flower & Lydekker.)

Rheitrodon (see Reithrodon).

Glires, Muridæ, Cricetinæ.

Rhesus (subgenus of *Macacus*) Lesson, **1840**. Primates, Cercopithecidæ. [Revue Zool., Paris, II, 70, Mar., 1839—nomen nudum, full genus.]

Species Mamm., 49, 95–96, 1840; Nouy. Tableau Règne Animal, Mamm., 5, 1842.

**Species**, 5: *Macacus rhesus* Desmarest (type), from the banks of the Ganges, India; *M. nemestrina* Desmarest, from Java and Sumatra; *M. libidinosus* I. Geoffroy, from —; *M. maurus* Cuvier, from Cochin China; and *M. melanotus* Lesson, from Madras, India.

Rhesus: Rhesus, in Greek legend, a Trojan prince. The generic name is evidently taken from the specific name, but Audebert, in applying it to the species, stated that it had no signification. (Hist. Nat. Singes Makis, 1800, Fam. 11°, sec. 1.)

Rhinalazon GLOGER, 1841.

Primates, Cercopithecidæ.

Hand- u. Hilfsbuch Naturgesch., I, pp. xxvii, 36, 1841; Тномая, Ann. & Mag. Nat. Hist., 6th ser., XV, 190, Feb. 1, 1895.

New name for Nasalis Geoffroy, 1812. Type: Rhinalazon nasica (F. Cuvier) = Nasalis larvatus (Wurmb), from Borneo.

Rhinalazon:\* ρίς, ρινός, nose; ἀλαζών, wanderer, vagabond—i. e., a 'long-nosed wanderer,' from its most striking characteristics.

Rhinaster Wagler, 1830.

Insectivora, Talpidæ.

Nat. Syst. Amphibien, 14, 1830.

Type: Sorex cristatus Linnæus, from Pennsylvania.

Name antedated by Condylura Illiger, 1811.

Rhinaster:  $\dot{\rho}i\xi$ ,  $\dot{\rho}i\nu\dot{\rho}\xi$ , nose;  $\dot{\alpha}\delta\tau\dot{\eta}\rho$ , a star—in allusion to the circle of prominences at the extremity of the nose.

<sup>\*</sup>The prefix Rhin- ordinarily requires no explanation when it indicates simply a large nose.

Rhinaster Gray, 1862. Ungulata, Perissodactyla, Rhinocerotidæ.

Gray, in Gerrard's Cat. Bones Mamm. Brit. Mus., 282-283, 1862; Proc. Zool. Soc. London, 1867, 1024-1026; Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 316-318, 1869.

Type: Rhinoceros bicornis Linnæus, from Africa.

Name preoccupied by Rhinaster Wagler, 1830, a genus of Insectivora. (See Opsiceros Gloger, 1841.)

Rhinchonycteris TSCHUDI MS., 1844.

Chiroptera, Phyllostomatidæ.

Fauna Peruana, I, 71, 1844.

A manuscript name apparently suppressed in favor of Choeronycteris, which is here first described. "Wir hatten in unsern Reisenotizen die peruanische Form dieses Subgenus als Rhinchonycteris [Choeronycteris] peruana aufgeführt; bei der Untersuchung der Handflügler des Museums in Berlin fanden wir eine als Choeronycteris opercularis bezeichnete verschiedene Species aus Mejico Wir behalten, um etwaige spätere Namenverwirrung zu vermeiden, für das Subgenus die bezeichnende Benennung Choeronycteris." (TSCHUDI.)

Rhinchonycteris: ρύγχος, snout; νυκτερίς, bat.

Rhinippus Burmeister, 1875.

Ungulata, Perissodactyla, Equidæ.

Caballos Fós. Pampa Argentina, 15, 1875.

Species: Equus neogaus Lund, and E. principalis Lund, from Brazil. "Como la figura particular del hueso de la nariz del caballo fósil no dejaba ninguna duda, que este animal debe formar un género aparte de los caballos vivos, le había dado el nuevo apelativo Rhinippus, derivado de la figura particular de su nariz. Más tarde he visto que ya D. Ric. Owen [1869] había fundado en los caballos fósiles de la pampa . . . un género aparte, nombrándole Hippidium . . . no puede conservarse mi nombre por la ley de la ancianidad del otro." (Burmeister.)

Extinct.

Rhinippus:  $\dot{\rho}i\varsigma$ ,  $\dot{\rho}i\nu\dot{o}\varsigma$ , nose;  $\ddot{i}\pi\pi o\varsigma$ , horse.

Rhinoceroides Featherstonhaugh, 1831.

Monthly Am. Journ. Geol. & Nat. Sci., Phila., I, No. 1, pp. 10-12, pl. 1, July, 1831; Rafinesque, Atlantic Journ., No. 3, pp. 114-115, 1832 (autumn); Har-LAN, Edinb. New Philos. Journ., XVII, 353, 1834.

Type: Rhinoceroides alleghaniensis Featherstonhaugh, from Castleman River, about 13 miles above the village of Turkey-foot, Somerset County, Pennsylvania.

Renamed Tropodon by Rafinesque in 1832.

"Founded on a fragment of sandstone rock with several projecting pebbles, which were mistaken for incisor teeth. According to De Blainville, who says 'c'est sans doute une pièce artificielle,' the specimen is preserved in the Museum at Paris." (Leidy, Journ. Acad. Nat. Sci. Phila., 2d ser., VII, 444, 1869.)

Rhinoceroides: Rhinoceros; είδος, form.

Rhinoceros Linnæus, 1758.

Ungulata, Perissodactyla, Rhinocerotidæ. Systema Naturæ, 10th ed., I, 56, 1758; 12th ed., I, 104, 1766; Brisson, Regnum Animale in Classes IX distrib., 2d ed., 12, 78-79, 1762; W. L. Sclater, Mamm. S. Africa, I, 297–308, figs. 75–76, 1900 (type fixed).

Species: Rhinoceros unicornis Linnæus (type), from India; and R. bicornis Linnæus, from Africa.

Rhinoceros: ρινόκερως, rhinoceros, lit. 'horned nose.'

Ungulata, Perissodactyla, Tapiridæ. Rhinochoerus Wagler, 1830.

Nat. Syst. Amphibien, 17, 1830.

New name for Tapirus Brisson, 1762. "Nomina generica quæ ex græca vel latina lingua radicem non habent rejicienda sunt." (WAGLER.)

Rhinochoerus: ρίζ, ρίνος, nose; χοῖρος, hog—in allusion to the nose, which is elongated into a flexible snout, or short proboscis.

Rhinocrepis Cuvier & Geoffroy, 1795. Chiroptera, Rhinolophidæ. "Mag. Encyclopédique, No. VI, 1795" (fide Gervais, Dict. Pittoresque Hist. Nat., IV, pt. 2, p. 617, 1836).

Type: 'Fer à cheval' (= Vespertilio ferrum-equinum Schreber), of Europe.

Rhinodelphis (subgenus of Delphinus) WAGNER, 1846. Cete, Delphinidæ.

Schreber's Säugthiere, VII, 281, 316-349, 11 plates, 1846.

Species, 16 (arranged in 4 groups, Lagenorhynchi, Tursiones, Delphinii proprii and Inix): Delphinus eschrichtii Schlegel, D. albirostris (Gray), D. tursio Fabricius, D. abusalam Rüppell, D. planiceps Schlegel, D. reinwardtii Schlegel, D. delphis Linnæus, D. pseudodelphis Wiegmann, D. plumbeus Dussumier, D. loriger Wiegmann, D. coeruleo-albus Meyen, D. superciliosus Lesson, D. novae zeelandiæ Quoy, D. longirostris Gray, D. leucoramphus Péron, and D. amazonicus Spix & Martius.

Rhinodelphis:  $\dot{\rho}i\varsigma$ ,  $\dot{\rho}i\nu\dot{\rho}\varsigma$ , nose;  $\delta\varepsilon\lambda\phi i\varsigma$ , dolphin.

Rhinogale GLOGER, 1841.

Feræ, Mustelidæ.

Hand- u. Hilfsbuch Naturgesch., I, pp. xxix, 75, 1841; Thomas, Ann. & Mag. Nat. Hist., 6th ser., XV, 190, Feb. 1, 1895.

New name for Melogale Geoffroy, 1834. Equals Helictis Gray, 1831. (THOMAS.) Rhinogale:  $\dot{\rho}i\varsigma$ ,  $\dot{\rho}i\nu\dot{\rho}\varsigma$ , nose;  $\gamma\alpha\lambda\tilde{\eta}$ , weasel.

Rhinogale GRAY, 1864.

Feræ, Viverridæ.

Proc. Zool. Soc. London, 1864, 509, 573-575, 1 fig. in text; Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 172-174, fig. 22, 1869.

Type: Rhinogale melleri Gray, from East Africa.

Name preoccupied by Rhinogale Gloger, 1841, a genus of Mustelidæ. Replaced by Rhynchogale Thomas, 1894.

Rhinolophus Lacépède, 1799.

Chiroptera, Rhinolophidæ.

['Les Rhinolophes' Cuvier, Tabl. Élém. Hist. Nat. Anim., 105, 1798.] LACÉ-PÈDE, Tabl. Mamm., 15, 1799; Nouv. Tabl. Méth., in Mém. l'Institut, Paris, III, 500, 1801; Cuvier, Leçons Anat. Comp., I, tabl. I, 1800 (names only, 'Rhinolophes—Rhinolophus'); Desmarest, Nouv. Dict. Hist. Nat., V, 108, 113, 1803; Geoffroy, ibid., XIX, 383-384, 1803.

Type: Vespertilio ferrum-equinum Schreber, from Europe.

Rhinolophus:  $\dot{\rho}i\varsigma$ ,  $\dot{\rho}i\nu\dot{o}\varsigma$ , nose;  $\lambda\dot{o}\phi o\varsigma$ , crest—in allusion to the complicated noseleaf, which consists of three distinct parts.

Rhinomus Murray, 1861.

Insectivora, Soricidæ,

Proc. Roy. Phys. Soc. Edinburgh, II, session 1860-61, 159 (read Mar. 28, 1860); Gray, Proc. Zool, Soc. London, 1864, 57.

Type: Rhinomus soricoides Murray, from old Calabar, West Africa.

Name preoccupied by Rhinomys Lichtenstein, 1827-34, a genus of Macroscelididæ. Rhinomus:  $\dot{\rho}i\varsigma$ ,  $\dot{\rho}i\nu\dot{\rho}\varsigma$ , nose;  $\mu\tilde{v}\varsigma$ , mouse—from the animal's long snout.

Rhinomys Lichtenstein, 1827-34.

Insectivora, Macroscelididæ.

Darstellung neuer oder wenig bekannt. Säugeth. Zool. Mus. Berlin, 7tes Heft, 2 pp. text with Tab. xxxvIII, 1827-34; Abhandl. Phys. Cl. K. Akad. Wiss., Berlin, for 1831, 357-360, 1832.

Type: Rhinomys jaculus Lichtenstein, from northern Caffraria, southeast Africa. Rhinomys:  $\dot{\rho}i\varsigma$ ,  $\dot{\rho}i\nu\dot{o}\varsigma$ , nose;  $\mu\tilde{\upsilon}\varsigma$ , mouse.

Rhinonicteris Gray, 1847.

Chiroptera, Rhinolophidæ.

Proc. Zool. Soc. London, No. clxix, Apr. 13, 1847, 16; Ann. & Mag. Nat. Hist., XIX, 408, June, 1847.

Rhinonycteris Gray, Proc. Zool. Soc. London, 1866, 81.

Type: Rhinolophus aurantius Gray, from Port Essington, North Australia. Rhinonycteris: ρίς, ρινός, nose; νυκτερίς, bat.

Rhinophoca Wagler, 1830.

Feræ, Pinnipedia, Phocidæ.

Nat. Syst. Amphibien, 27, 1830.

## Rhinophoca—Continued.

Rhinophora Allen, Hist. N. Am. Pinnipeds, 466, 742, 1880 (in synonymy).

New name for Macrorhinus Cuvier, 1826, which is preoccupied by Macrorhinus Latreille, 1825, a genus of Coleoptera. Antedated by Mirounga Gray, 1827.

Rhinophoca:  $\dot{\rho}i\varsigma$ ,  $\dot{\rho}i\nu\dot{\delta}\varsigma$ , nose; +Phoca.

# Rhinophylla Peters, 1865.

Chiroptera, Phyllostomatidæ.

Monatsber. K. Preuss. Akad. Wiss., Berlin, July, 1865, 355, 520–521; Gray, Proc. Zool. Soc. London, 1866, 115 (not p. 82); Dobson, Cat. Chiroptera Brit. Mus., 495–496, 1878.

Type: Rhinophylla pumilio Peters, from Brazil.

Rhinophylla: ρίς, ρινός, nose; φύλλον, leaf—i. e., 'a leaf-nosed bat.'

### Rhinophylla Gray, 1866.

Chiroptera, Rhinolophidæ.

Proc. Zool. Soc. London, 1866, 82.

Type: Phyllorrhina labuanensis Tomes, from Labuan.

Name preoccupied by Rhinophylla Peters, 1865, a genus of Phyllostomatidæ.

Rhinopithecus Milne-Edwards, 1872.

Primates, Cercopithecidæ.

Recherches Mamm., 233-243, pls. xxxvi, xxxvii, 1872.\*

Type: Semnopithecus roxellanæ Milne-Edwards, from Moupin, eastern Tibet. Rhinopithecus:  $\dot{\rho}i\xi$ ,  $\dot{\rho}i\nu\dot{\rho}\xi$ , nose;  $\pi i\theta\eta\kappa\rho\xi$ , ape.

### Rhinopoma Geoffroy, 1813.

Chiroptera, Noctilionidæ.

Descr. l'Égypte, II, 113, 123–125, pl. 1, no. 1, 1813; Oken, Lehrbuch Naturgesch., 3ter Theil, Zool., 2te Abth., 926, 1816.

Rhynopoma Bowdich, Anal. Nat. Class. Mamm., 30, 1821 (misprint).

Type: Rhinopoma microphyllus Geoffroy, from Erment, upper Egypt.

Rhinopoma:  $\dot{\rho}$ ίς,  $\dot{\rho}$ ινός, nose;  $\pi \tilde{\omega} \mu \alpha$ , lid, cover—from the valvular nostrils, which open through a narrow transverse slit.

### Rhinops Gray, 1866.

Chiroptera, Phyllostomatidæ.

Proc. Zool. Soc., London, 1866, 115.

Type: Rhinops minor Gray, from Bahia, Brazil (fide Dobson, Cat. Chiroptera Brit. Mus., 495, 1878.

Rhinops:  $\dot{\rho}i\varsigma$ ,  $\dot{\rho}i\nu\dot{\rho}\varsigma$ , nose;  $\ddot{o}\psi$ , face.

# Rhinosciurus GRAY, 1843.

Glires, Sciuridæ.

List Spec. Mamm. Brit. Mus., pp. xxv, 195, 1843; Ann. & Mag. Nat. Hist., 3d ser., XX, 286, Oct., 1867; Thomas, Proc. Zool. Soc. London, 1897, 933 (type mentioned).

**Type:** Rhinosciurus tupaioides Gray, 1843, from Singapore, Straits Settlements (= Sciurus laticaudatus Müller & Schlegel, 1839, from Pontianak, Borneo).

Rhinosciurus:  $\dot{\rho}i\varsigma$ ,  $\dot{\rho}i\nu\dot{\rho}\varsigma$ , nose; + Sciurus—from the long, sharp nose.

Rhinostictus † (subg. of *Cercopithecus*) Trouessart, **1897.** Primates, Cercopithecidæ. Cat. Mamm., new ed., fasc. 1, 17–18, 1897.

Species and subspecies 14: Cercopithecus petaurista (Schreber), C. petaurista fantiensis Matschie, C. petaurista ascanius Audebert, C. buttikoferi Jentink, C. erythrogaster Gray, C. signatus Jentink, C. erythrotis Waterhouse, C. martini Waterhouse, C. nictitans (Linnæus), C. ludio Gray, C. schmidti Matschie, C. melanogenys Gray, C. stampflii Jentink, and C. cephus (Linnæus), all from West Africa. Based on Sclater's Section A, Cercopitheci rhinosticti (Proc. Zool. Soc. London, 1893, 224-247).

Rhinostictus: ρίς, ρινός, nose; στικτός, spotted—in allusion to the distinct nose spot possessed by each species of the group.

#### Rhinostodes Du Bus, 1868.

Cete, Physeteridæ.

Bull Acad. Roy. Sci. de Belgique, 2º sér., XXV, No. 5, pp. 629-630, 1868. **Type:** *Rhinostodes antwerpensis* Du Bus, from the Antwerp Crag, Belgium.

\*For date of publication, see Zool. Record for 1872, Mamm., pp. 4, 7.

<sup>†</sup>Erroneously credited to 'Sclater, 1892,' by Trouessart, l. c., p. 17; and by C. O. Waterhouse, Index Zool., 32 8, 1902.

Rhinostodes—Continued.

Extinct. Based on 'un seul fragment de tête . . . c'est la partie moyenne d'un rostre extrêmement mutilé.'

Rhinostodes: ρίνη, file (also a shark); ὀστώδης, like bone, bony.

Rhinosus (subgenus of Sus) Heude, 1894. Ungulata, Artiodactyla, Suidæ. Mém. Hist. Nat. Empire Chinois, II, pt. 4, pp. 213 footnote, 222, pl. xl figs. 1, 2, 5, 1894 (provisional name).

Species, 3: Sus barbatus Müller & Schlegel, from Borneo; S. longirostris Nehring, from southeastern Borneo; and S. calamianensis Heude (type), from the Calamian Islands, Philippines.

Rhinosus:  $\dot{\rho}i\varsigma$ ,  $\dot{\rho}i\nu\acute{o}\varsigma$ , nose; +Sus.

Rhinozolis Gloger, 1841.

Feræ, Mustelidæ.

Hand- u. Hilfsbuch Naturgesch., I, 58, 1841; Тномая, Ann. & Mag. Nat. Hist., 6th ser., XV, 190, Feb. 1, 1895.

New name for *Thiosmus* Lichtenstein, 1838. On p. xxix *Ozolictis*, instead of *Rhinozolis*, is given as a new name for *Thiosmus*. *Ozolictis* was afterwards substituted for *Ictonyx* (p. 76).

Rhinozolis: ρίς, ρινός, nose; ὄζολις, strong smelling—in allusion to the animal's strong and characteristic odor.

Rhipidomys (subg. of *Hesperomys*) ('Wagner') Tschudi, 1844. Glires, Muridæ. Tschudi, Wiegmann's Archiv Naturgesch., 1844, I, 252 ('Wagner, in litt.'); Fauna Peruana, Mamm., 183–184, 1845; Winge, E Museo Lundi, I, 54–57, 1888 (raised to generic rank).

Type: Hesperomys leucodactylus Tschudi, from Peru.

Rhipidomys:  $\dot{\rho}i\pi i\varsigma$ ,  $\dot{\rho}i\pi i\delta o\varsigma$ , fan;  $\mu \tilde{v}\varsigma$ , mouse.

Rhithrodon (see Reithrodon).

Glires, Muridæ, Cricetinæ.

Rhithrodontomys (see Reithrodontomys).

Glires, Muridæ, Cricetinæ. Glires, Sciuridæ.

Rhithrosicurus (see Rheithrosciurus). Rhizomys Gray, 1831.

Glires, Spalacidæ.

Proc. Zool. Soc. London, No. VIII, Aug. 5, 1831, 95; Philos. Mag., new ser., X, 235, 1831.

**Species:** Rhizomys sinensis Gray, from China; and R. sumatrensis (=Mus sumatrensis Raffles), from Sumatra.

Rhizomys:  $\dot{\rho}i\zeta\alpha$ , root;  $\mu\tilde{v}\xi$ , mouse—in allusion to the animal's habit of feeding largely on roots of the bamboo, whence the common name 'bamboo rat.'

Rhizoprion Jourdan, 1861.

Cete, Squalodontidæ.

Comptes Rendus, Paris, LIII, No. 22, pp. 959–962, July–Dec., 1861; Ann. Sci. Nat., Paris, 4° sér., XVI, Zool., No. 6, pp. 369–372, "pl. 10," 1861; Revue Soc. Savantes, Paris, I, 126–128, 1862.

Type: Rhizoprion bariensis Jourdan, from the Miocene in the vicinity of the village of Bari [Département du Rhône?], France.

Extinct. Based 'principalement sur une tête presque complète.'

Rhizoprion:  $\dot{\rho}i\zeta\alpha$ , root;  $\pi\rho i\omega\nu$ , saw—from the flattened, saw-like teeth, the molars having two roots, while the premolars have only a single root.

Rhodanomys Depéret, 1902.

Glires, Muridæ, Cricetinæ?

Mém. Soc. Paléont. Suisse, XXIX, 1902 (sep. pp. 69–71, pl. vr figs. 34–38, text fig. 4).

Type: Rhodanomys schlosseri Depéret, from the Oligocene of Pyrimont, Switzerland. Extinct. Based on a lower jaw.

Rhodanomys: Lat. Rhodanus, the river Rhone;  $\mu \tilde{v} \xi$ , mouse—in allusion to the type locality.

Rhogatherium (see Rhagatherium). Ungulata, Artiodactyla, Anthracotheriidæ. Rhogeëssa H. Allen, 1866. Chiroptera, Vespertilionidæ.

Proc. Acad. Nat. Sci. Phila., 1866, 285–286; MILLER, N. Am. Fauna, No. 13, pp. 122–129, figs. 37–40, Oct. 16, 1897 (type fixed).

Rhogeëssa-Continued.

Rhogöessa Marschall, Nomenclator Zool., Mamm., 11, 1873; Trouessart, Rev. et Mag. Zool., 3e sér., VI, 242, 1878.

Species: Rhogeëssa parvula H. Allen, from the Tres Marias Islands; and R. tumida H. Allen (type), from Mirador, Vera Cruz, Mexico.

Rhombomys Wagner, 1841.

Glires, Muridæ, Gerbillinæ.

Gelehrte Anzeiger, K. Bayer. Akad. Wiss., München, XII, No. 52, p. 421, Mar. 13, 1841; ibid., No. 53, pp. 429–430, Mar. 16, 1841; ibid., No. 54, pp. 433–434, Mar. 17, 1841; Wiegmann's Archiv Naturgesch., VII, pt. 1, 129–132, 1841; Suppl. Schreber's Säugthiere, III, 485, 1843.

Type: Rhombomys pallidus Wagner, from southeastern Russia.

Rhombomys:  $\dot{\rho}\dot{o}\mu\beta$ os, rhomb, lozenge;  $\mu\tilde{v}s$ , mouse—in allusion to the upper molars; "Molarium laminæ obtuse rhomboideæ, medio dilatatæ." (Wagner, l. c., 1843.)

Rhynchippus Ameghino, 1897. Ungulata, Litopterna, Notohippidæ.

La Argentina al través de las Últimas Épocas Geológicas, 15, 16, 17, 19 (2 text figs.), 1897; Bol. Inst. Geog. Argentino, XVIII, 462–464, figs. 48–51, Oct. 6, 1897.

Species: Rhynchippus equinus Ameghino, and R. pumilus Ameghino, from the 'Cretaceous' of Patagonia.

Extinct.

Rhynchippus: ρύγχος, muzzle, nose; ἵππος, horse.

Rhynchocetus ('Eschricht') Marschall, 1873. Cete,

Cete, Physeteridæ.

Marschall, Nomenclator Zool., Mamm., 11, 1873.

Given by Marschall as a genus ("=Delphini edentuli Schlegel"), but used as a family, Rhynchoceti, by Eschricht in 1849 (K. Danske Vidensk. Selsk. Nat. & Math. Skrifter, Kjöbenhavn, 5te Række, I, 98).

Rhynchocetus: ρύγχος, muzzle, snout; κῆτος, whale.

Rhynchocyon Peters, 1847.

Insectivora, Macroscelididæ.

Bericht und Verhandl. K. Preuss. Akad. Wiss., Berlin, Feb., 1847, 36–37.

Rhyncodon Allen, Visitor's Guide Coll. Mamm. Am. Mus. Nat. Hist., N. Y., 34, 1892 (misprint).

Type: Rhynchocyon cirnei Peters, from Mozambique, southeastern Africa.

Rhynchocyon:  $\dot{\rho}\dot{v}\gamma\chi\sigma$ , snout;  $\kappa\dot{v}\omega\nu$ , dog—in allusion to the prolonged snout, which forms a conspicuous proboscis.

**Rhynchocyon** (subgenus of *Pteropus*) GISTEL, **1848.** Chiroptera, Pteropodidæ. Naturgesch. Thierreichs für höhere Schulen, p. ix, 1848 (under *Macroglossus*).

New name for *Macroglossus* Schinz, 1824, which is preoccupied by *Macroglossum* Scopoli, 1777, a genus of Lepidoptera.

Name preoccupied by *Rhynchocyon* Peters, 1847, a genus of Insectivora. See *Kiodotus* Blyth, 1840.

Rhynchocyon: ρύγχος, snout; κύων, dog.

Rhynchogale THOMAS, 1894.

Feræ, Viverridæ.

Proc. Zool. Soc. London, June 1, 1894, 139.

New name for Rhinogale Gray, 1864, which is preoccupied by Rhinogale Gloger, 1841, a genus of Mustelidæ.

Rhyncogale: ρύγχος, snout; γαλη, weasel.

Rhynchomys THOMAS, 1895.

Glires, Muridæ, Rhynchomyinæ.

Ann. & Mag. Nat. Hist., 6th ser., XVI, 160, Aug., 1895; Trans. Zool. Soc. London, XIV, pt. vi, 396–399, pls. xxxi fig. 2, xxxv figs. 7, 10, June, 1898.

Type: Rhynchomys soricoides Thomas, from Monte Data (alt. 8,000 ft.), northern Luzon, Philippine Islands.

Rhynchomys: ῥύγχος, snout; μῦς, mouse—from the 'enormously elongated muzzle.'

Rhynchonycteris Peters, 1867.

Chiroptera, Noctilionidæ.

Monatsber. K. Preuss. Akad. Wiss., Berlin, July, 1867, 477–478; Dobson, Cat. Chiroptera Brit. Mus., 366–369, 1878.

Type: Vespertilio naso Maximilian, from the vicinity of Morro d'Arara, on the Rio Mucurí, Minas Geraës, Brazil.

Rhynchonycteris: ρύγχος, snout; νυκτερίς, bat—from the shape of the muzzle, the upper extremity being very pointed and produced beyond the lower lip.

Rhynchopithecus Dahlbom, 1857.

Primates, Cercopithecidæ.

Zool. Studier, I, Andra Häftet, 83, 91-94, Tab. IV, 1857.

New name for Nasalis É. Geoffroy, 1812, which is considered untenable as a generic name, because it is formed from a Latin adjective.

Rhynchopithecus:  $\dot{\rho}\dot{v}\gamma\chi o \xi$ , snout;  $\pi i \theta \eta \kappa o \xi$ , ape.

Rhyncodon ('Peters') Allen, 1892.

Insectivora, Macroscelididæ.

Visitor's Guide Coll. Mamm. Am. Mus. Nat. Hist., N. Y., 34, 1892.

Misprint for Rhynchocyon Peters, 1847.

Name preoccupied by Rhynchodon Nitzsch, 1840, a genus of Birds.

Rhyncotherium Falconer, 1868. Ungulata, Proboscidea, Elephantide. Palæont. Memoirs and Notes, II, 74–75, 1868.

Type species not given. "At Genoa I saw a cast of a large lower jaw of a Mastodon from Mexico... The specimen is unpublished material, and I was therefore only allowed to examine it very cursorily. The Genoese paleontologists had provisionally named it *Rhyncotherium*, from the enormous development of the beak, approaching *Dinotherium*." (FALCONER, ext. from letter to M. Lartet, Sept. 12, 1856.)

Extinct.

Rhyncotherium: ῥύγχος, snout; θηρίον, wild beast.

Rhynopoma (see Rhinopoma).

Chiroptera, Noctilionidæ.

Rhyphodon Roth, 1899. Ungulata, Ancylopoda, Isotemnidæ. Revista Mus. La Plata, IX, 388, 1899; Ameghino, Sin. Geol.-Paleont., Segundo

Censo Nac. Rep. Argentina, I, Supl., p. 12, July, 1899.

Type: Rhyphodon lankesteri Roth, from the upper 'Cretaceous' of Lago Musters, Territory of Chubut, Patagonia.

Extinct.

Rhyphodon:  $\dot{\rho}v\phi\dot{\epsilon}\omega(=\dot{\rho}o\phi\dot{\epsilon}\omega)$ , to gulp down;  $\dot{\delta}\delta\dot{\omega}\nu=\dot{\delta}\delta\dot{o}\dot{v}\varsigma$ , tooth.

Rhytina (see Rytina).

Sirenia, Hydrodamalidæ.

Rhytiodus (see Rytiodus).

Sirenia, Halitheriidæ.

Rhytisodon Paolo, 1897.

Cete, Squalodontidæ.

Atti Soc. Veneto-Trentina Sci. Nat., Padova, ser. II, vol. III, 49, 1897.

Type: (?) Squalodon tuberculatus Costa, from Italy. The name stands "Gen. Rhytisodon vel Squalodon . . . Squalodon tuberculatus O. G. Costa."

Extinct.

Rhytisodon: ρυτίς, wrinkle; ὀδών=ὀδούς, tooth.

Rhyzaena (see Ryzaena).

Feræ, Viverridæ.

Ribodon Ameghino, 1883.

Sirenia, Trichechidæ.

Bol. Acad. Nac. Cien. Córdoba, V, entr. 1, pp. 112–113, 1883; Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 493–496, pl. xxIII, figs. 13–17, 1889.

Type: Ribodon limbato [limbatus] Ameghino, from the barrancas del Paraná, Entre Rios, Argentina.

Extinct. Based on a single molar.

Ribodon—Continued.

Ribodon: Contraction of  $\dot{\rho}\dot{\nu}\beta(\delta\eta\nu)$ , lit. with a noise;  $\dot{\delta}\delta\dot{\omega}\nu=\dot{\delta}\delta\sigma\dot{\nu}$ , tooth. " $\dot{\rho}\dot{\nu}\beta\delta\eta\nu$ , adverbe ayant la même signification que  $\dot{\rho}\dot{\nu}\delta\eta\nu$  ou  $\dot{\rho}\nu\delta\dot{\sigma}\nu$ , lisse, coulant, fluide, etc. . . . j'ai employé ce nom à cause de l'émail des molaires à surface très polie de sorte que ces dents glissent des doigts." (ΑΜΕGΗΙΝΟ, in epist.)

Ricardolydekkeria Ameghino, 1901. Ungulata, Amblypoda, Pantolambdidæ. Bol. Acad. Nac. Cien. Córdoba, XVI, 397, July, 1901 (sep. p. 51).

**Species:** Ricardolydekkeria prærupta Ameghino, and R. profunda Ameghino, from the 'Cretaceous' of Patagonia.

Extinct.

Ricardolydekkeria: In honor of Richard Lydekker, 1849—, author of Catalogues of Fossil Mammals, Birds, and Reptiles in the British Museum, 'Geographical History of Mammals,' 'Royal Natural History,' and numerous other works on mammals; co-author of 'Manual of Palæontology,' 1889; 'Mammals, Living and Extinct,' 1891.

Ricardowenia Ameghino, 1901. Ungulata, ? (Carolozittelidæ). Bol. Acad. Nac. Cien. Córdoba, XVI, 390, July 1, 1901 (sep. p. 44).

**Type:** Ricardowenia mysteriosa Ameghino, from the 'Cretaceous' of Patagonia. Extinct.

Ricardowenia: In honor of Sir Richard Owen, 1804–92, professor of comparative anatomy at the Royal College of Surgeons, 1834–56; a director of the British Museum, 1856–84; author of 'Odontography,' 1840–45, 'Anatomy of Vertebrates,' 1866–68, and a long list of brilliant zoological monographs.

Rigoon GISTEL, 1848.

Feræ, Pinnipedia, Phocidæ.

Naturgesch. Thierreichs für höhere Schulen, p. x, 1848 (under *Pelagius*).

New name for Pelagios F. Cuvier, 1824 (=Pelagius F. Cuvier, 1826), which is preoccupied by Pelagia Péron, 1809, a genus of Acalephæ.

Antedated by Monachus Fleming, 1822; and by Pelagocyon Gloger, 1841.

Rigoon:  $\dot{\rho}i\gamma\dot{\rho}\omega$ , to be cold, to shiver—evidently from the animal's aquatic habits, but the name is not very appropriate for a genus of tropical seals.

Risia (subgenus of Antilope) Laurillard, 1841. Ungulata, Artiodactyla, Bovidæ. D'Orbigny's Dict. Univ. Hist. Nat., I, 625-626, 1841 (art. 'Antilope').

Species, 3: Antilope picta Gmelin, from India; A. furcifer H. Smith, from the plains of the Missouri River; and A. palmata H. Smith, from Mexico.

Risia: Sanskrit ris'ya, or rishya (from Hindu rojh, raksh? lightning), a name applied to Antilope picta in the Amera Cosha, and in the Indian Sacred Volume, chap. xxiv. (H. Smith, Griffith's Cuvier, IV, 363, 1827.)

Rithrodon (see Reithrodon).

Glires, Muridæ, Cricetinæ.

Rityna (see Rytina).

Sirenia, Hydrodamalidæ.

Rizaena (see Ryzaena).

Feræ, Viverridæ.

Robus (see Kobus).

Ungulata, Artiodactyla, Bovidæ.

Rodiotherium Ameghino, 1895. Ungulata, Ancylopoda, Leontiniidæ. Bol. Inst. Geog. Argentino, XV, cuad. 11–12, p. 653, 1895 (sep. p. 53).

Type: Rodiotherium armatum Ameghino, from the Pyrotherium beds in the interior of Patagonia.

Extinct. Based on an imperfect mandibular symphysis. *Rodiotherium:* Anagram of *Diorotherium* Ameghino, 1891.

Romerolagus Merriam, 1896.

Glires, Leporidæ.

Proc. Biol. Soc. Wash., X, 173-174, fig. 33, Dec. 29, 1896.

**Type:** Romerolagus nelsoni Merriam, from Mt. Popocatepetl, Mexico (alt. 3,350 meters).

Romerolagus—Continued.

Romerolagus: Romero; λαγώς, hare—in honor of Don Matías Romero, 1837-98, Mexican Minister to the United States 1863-68 and 1882-98, in recognition of his assistance to the Biological Survey in connection with its investigations in Mexico.

Romicia Gray, 1838.

Chiroptera, Vespertilionidæ.

Jardine's Mag. Zool. & Bot., II, No. 12, p. 495, 1838.

Romicius Blyth, Cuvier's Animal Kingdom, 1840, 75; new ed., 1849, 75; new ed., 1863, 63.

Type: Romicia calcarata Gray, Eurasia, exact locality unknown.

Romicia: Apparently a coined name.

Ronzotherium Aymard, 1856. Ungulata, Perissodactyla, Rhinocerotidæ. [Comptes Rendus, XXXVIII, No. 14, pp. 675, 676, Jan.-June, 1854--nomen nudum].

Congrès Sci. France, for 1855, I, 233, 264, 1856; Roger, Bericht Naturwiss. Ver. Schwaben u. Neuburg (a. V.), in Augsburg, XXXIII, 26, 1898.

Type not mentioned in 1854. "On y trouve [dans le bassin supérieur de la Loire] Rhinoceros à incisives (*Ronzotherium*)... Cependant il est intéressant de remarquer... dans le curieux gisement de Ronzon (Miocène inférieur)... l'apparition d'un véritable Rhinocère *Ronzotherium*), qui est signalé pour la première fois au-dessous des couches dans lesquelles on avait limité la présence de ces sortes de Pachydermes." (AYMARD.)

In 1856 two species were mentioned: Ronzotherium velaunum Aymard, and R. cuvieri Aymard, from the lower Miocene in the vicinity of Puy, France. These species were briefly described, in 1853, as Acerotherium velaunum and A. (?) cuvieri in Pictet's Traité Paléont., 2d ed., I, 296.

Extinct.

Ronzotherium: Ronzon, France, the type locality;  $\theta\eta\rho i o\nu$ , wild beast.

Rorqual G. Cuvier, 1829.

Cete, Balænidæ.

Règne Animal, 2º éd., I, 298, 1829.

Rorqualus F. Cuvier, Hist. Nat. Cétacées, 303–354, pl. 20, 1836; Jardine's Nat. Library, Mamm., VI, 125–153, pls. v–vii, 1837; 2d ed., Mamm., I, 265, 1858; ibid., XII, 125–153, 1861.

**Species:** Balæna boops Linnæus, and B. musculus Linnæus, from the European seas.

Rorqual: French rorqual, probably from Swedish rörhval, the 'round-headed cachalot,' from rör, reed; hval, whale. (Century Dict.)

Rosmarus Brünnich, 1772.

Feræ, Pinnipedia, Odobenidæ.

Zoologiæ Fundamenta, 34, 38–39, 1772 (no species given); Scopoli, Introd. Hist. Nat., 490, 1777; Storr, Prodromus Methodi Mamm., 41, Tab. c, 1780.

Type: Trichechus rosmarus Linnæus, from the Arctic Ocean (Scopoli).

Rosmarus: Danish rosmar, walrus.

Rousettus GRAY, 1821.

Chiroptera, Pteropodidæ.

London Med. Repos., XV, 299, Apr. 1, 1821.

**Type:** P [teropus] ægyptiacus Geoffroy, from Egypt.

Rousettus: French roussette (from rousset, reddish)—in allusion to the characteristic color.

Roussa (see Rusa).

Ungulata, Artiodactyla, Cervidæ.

Rubienus (see Rabienus).

Primates, Tarsiidæ.

Rucervus (subgenus of *Cervus*) Hodgson, **1838.** Ungulata, Artiodactyla, Cervidæ. Ann. Nat. Hist., I, 154, Apr., 1838; Journ. Asiatic Soc. Bengal, X, pt. 2, p. 914, 1841. *Recervus* Gray, Cat. Mamm. & Birds of Nepal & Thibet, Brit. Mus., 33, 1846.

Rucervus—Continued.

Recurvus Jäger & Bessels, Petermann's Geog. Mitth., XVI, 87, 1870 (misprint). Type: Cervus elaphoïdes Hodgson, from Nepal, India.

Rucervus: Ru(sa); + Cervus.

Rudolphius (subgenus of Sibbaldus) Gray, 1866.

Cete, Balænidæ.

Cat. Seals & Whales Brit. Mus., 170-175, figs. 37, 38, 1866; Syn. Whales & Dolphins, 3, 1868 (raised to generic rank.)

Type: Balanoptera laticeps Gray (= Balana rostrata Rudolphi, not Hunter), from the North Sea.

Name preoccupied (?) by Rudolpha Schumacher, 1817, a genus of Mollusca.

Rudolphius: In honor of Karl Asmund Rudolphi, 1771-1832, professor at Gripswald and Berlin, an eminent comparative anatomist and authority on Entozoa. He described the type species of Gray's subgenus in the Abhandlungen of the Berlin Academy for 1820-21.

Rukaia (subgenus of Macroxus) Gray, 1867.

Glires, Sciuridæ.

Ann. & Mag. Nat. Hist., 3d ser., XX, 275-276, Oct., 1867; Thomas, Proc. Zool. Soc. London, 1897, 933 (type fixed).

Species, 3: Sciurus macrourus Forster (type), from southern India; S. bicolor Sparrmann, and S. ephippium S. Müller, from India and Borneo.

Rukaia: Rukiya, Cingalese name of Sciurus macrourus (Blanford, Fauna Brit. India, Mamm., 374, 1888-91).

Rupicapra Frisch, 1775.

Ungulata, Artiodactyla, Bovidæ.

Das Natur-System vierfüss. Thiere, in Tabellen, 2, Tab. Gen., 1775; Blainville, Bull. Soc. Philomatique, Paris, May, 1816, 75.

Type: 'Die Gemse' of Europe. Blainville's genus included 3 species: Antilope rupicapra (Linnæus, type), from Europe; A. pudu Blainville, from South America; and A. americana Ord, from North America.

Rupicapra: Lat., chamois (from rupes, rock; capra, goat).

Rusa (subgenus of Cervus) H. Smith, 1827. Ungulata, Artiodactyla, Cervidæ. H. Smith, in Griffith's Cuvier, Animal Kingdom, V, 309-312, 1827; Burnett, Quart. Journ. Sci. Lit. & Art, XXVIII, for Oct.-Dec., 1829, 353, 1830 (raised to generic rank); Gray, List. Spec. Mamm. Brit. Mus., pp. xxvii, 179, 1843.

Roussa Heude, Mém. Hist. Nat. Empire Chinois, II, 8, 1888.

Russa Jentink, Notes Leyden Museum, XIX, 63, 1897.

Species, 7: Cervus hippelaphus G. Cuvier, from India; C. unicolor Smith, from Ceylon; C. aristotelis G. Cuvier, from India; C. equinus G. Cuvier, from Java and Sumatra; C. peronii G. Cuvier, from Timor; C. ——? from Malacca; and C. mariannus Desmarest, from the Mariana or Ladrone Islands.

Rusa: Malay name for deer.

Ruscinomys Depéret, 1890.

Glires, Octodontidæ.

Mém. Soc. Géol. de France, Paléont., I, fasc. 11, Mém. No. 3, pp. 60-61, pl. 1v figs. 38, 38a, 1890.

Type: Ruscinomys europæus Depéret, from the Pliocene of Serrat d'en Vacquer, Dépt. Pyrénées Orientales, southern France.

Extinct.

Ruscinomys: Ruscino, Roman name of a town in southern France (now Perpignan), near the type locality;  $\mu \tilde{v}_5$ , mouse.

Russa (see Rusa). Ungulata, Artiodactyla, Cervidæ.

Rutimeyeria Ameghino, 1901. Ungulata, Condylarthra, Meniscotheriidæ. Bol. Acad. Nac. Cien. Córdoba, XVI, 385–386, July, 1901 (sep. pp. 39–40).

Type: Rutimeyeria conulifera Ameghino, from the 'Cretaceous' of Patagonia. Extinct.

Rutimeyeria—Continued.

Rutimeyeria: In honor of Ludwig Rütimeyer, 1825–95; Extraordinary Professor of comparative anatomy at Berne in 1853, and Professor of zoology and comparative anatomy at Bâle in 1855. Author of monographs on the Comparative Odontography of the Ungulata, 1863; Contributions to a Natural History of the Ruminants, 1865, of Oxen, 1866–67, and of Deer, 1881.

Rutitherium Filhol, 1876.

Ungulata, Artiodactyla, Tragulidæ.

Comptes Rendus, Paris, LXXXII, No. 4, p. 289, Jan., 1876; Bibl. École Hautes Études, Paris, XVI, Art. 1, pp. 245–247, 1877 (synonym of *Dorcatherium*).

Type: Rutitherium nouleti Filhol, from the Phosphorites of Quercy, near Caylux, France.

Extinct. Based on a lower jaw.

Rutitherium:  $\dot{\rho}\upsilon\tau i\varepsilon$ , wrinkle, fold;  $\theta\eta\rho i o\nu$ , wild beast—in allusion to the enamel folds of the lower molars.

Rysæna (see Ryzaena).

Feræ, Viverridæ.

Rytina Illiger, 1811.

Sirenia, Hydrodamalidæ.

Prodromus Syst. Mamm. et Avium, 141, 1811.

Rhytina Gloger, Hand- u. Hilfsbuch Naturgesch., pp. xxxiv, 165, 1841; Gill, Arrangement Fam. Mamm., 92, Nov., 1872; Lydekker, Cat. Foss. Mamm. Brit. Mus., pt. v, 15, 1887.

Rityna Lesson, Nouv. Tableau Règne Animal, Mamm., 155, 1842 (misprint).

Type: Trichechus manatus borealis Gmelin, from Bering Island, Bering Sea.

Rytina: ῥυτίς, wrinkle—in allusion to the character of the epidermis.

Rytiodus É. LARTET, 1866.

Sirenia, Halitheriidæ.

Bull. Soc. Géol. de France, 2º sér., XXIII, feuilles 42–51, pp. 673–682, pl. XIII figs. 1–5, Oct., 1866 (provisional name).

Rhytiodus Roger, Bericht Naturwiss. Ver. Schwaben und Neuburg (a. V.), in Augsburg, XXIX, 31, 1887.

**Type:** Rytiodus capgrandi Lartet, from the Miocene of Bournic in the valley of La Gélise, Lot-et-Garonne, France.

Extinct. Based on 'des parties de plusieurs dents fracturées.'

Rytiodus:  $\dot{\rho}v\tau i\varsigma$ , wrinkle;  $\dot{\sigma}\delta \dot{\sigma}\dot{v}\varsigma$ , tooth.

Ryzaena Illiger, 1811.

Feræ, Viverridæ.

Prodromus Syst. Mamm. et Avium, 134–135, 1811.

Rysæna Lesson, Man. Mammalogie, 178, 1827 (misprint).

Rhyzaena Wagner, Suppl. Schreber's Säugthiere, II, 330, 1841.

Rizaena Blainville, Nouv. Dict. Hist. Nat., IX, 339, 1817 (misprint).

Species: Viverra tetradactyla Gmelin, and V. zenik, Gmelin, from South Africa.

Ryzaena:  $\dot{\rho}v\zeta\dot{\epsilon}\omega$ , to growl, snarl.

S.

Sacalius (subgenus of Chaon) H. Smith, 1839.

Feræ, Canidæ.

Jardine's Nat. Library, Mamm., IX, 206–221, 1839; 2d ed., Mamm., I, 152, 1858; IV, 206–221, pl. 15, 1866; V, 289, 1865.

Jacalius Bourguignat, Ann. Sci. Géol., Paris, VI, art. 6, p. 16 footnote, 1875.

Species, 3: Canis aureus auct., from northern Persia and Asia Minor; C. barbarus Shaw, from North Africa; and C. procyonoides Gray, from China.

Sacalius: "The precise name of the animals of this group [the jackals] having thus escaped distinct notice among the ancients, the modern Greeks adopted those of Squilatchi and Sakalia, one of which, being an oriental adaptation, proves the absence of a national and ancient name; and for the same reason we apply it to the present form of minor gregarious canines." (H. SMITH, 1839.)

Saccolaimus (Kuhl MS.) Gray, 1866.

Chiroptera, Noctilionidæ.

['Kuhl,' Lesson, Nouv. Tableau Règne Animal, Mamm., 19, 1842; 'Kuhl,' Gray, List. Spec. Mamm. Brit. Mus., p. xix, 1843—synonym of *Taphozous*—nomen nudum.]

Gray, Ann. & Mag. Nat. Hist., 3d ser., XVII, No. 98, p. 92, Feb., 1866; Fitzinger, Sitzungsber. Math.-Nat. Cl. K. Akad. Wiss., Wien, LXI, Abth. 1, 483-493, Apr., 1870.

**Type** (species not mentioned by Gray), but described as follows: "Forehead with a deep concavity; chin with a large transverse fold."

Saccolaimus of Fitzinger includes 5 species: Taphozous peli Temminck, from West Africa; T. crassus Blyth (=T. saccolaimus Temminck, type), from southern Asia and the Malay Archipelago; T. brevicaudus Blyth, T. fulvidus Blyth, and T. cantori Blyth, from India.

Saccolaimus: σάκκος, sac; λαιμός, throat, gullet—in allusion to the well-developed gular sacs of the type species.

Saccomys F. Cuvier, 1823.

Glires, Heteromyidæ.

['Saccomys anthophile' F. Cuvier, Mém. Mus. Hist. Nat., Paris, X, 419–428,\* pl. 26, 1823.]

Dents Mamm., 186-187, 256, pl. LXXIV, 1823.

Sacomys Cuvier, Dict. Sci. Nat., LIX, 488, 1829.

Type: Saccomys anthophilus Cuvier, from North America.

Saccomys: σάκκος, sac; μῦς, mouse—from the external cheek pouches.

Saccophorus Kuhl, 1820.

Glires, Geomyidæ.

Beitr. Zool. und vergl. Anat., 65–66, 1820; MERRIAM, N. Am. Fauna, No. 8, pp. 109, 120, Jan. 31, 1895 (in synonymy).

**Type:** Mus bursarius Shaw, from the upper Mississippi Valley. (See Geomys Rafinesque, 1817.)

Saccophorus: σάκκος, sac; φορός, bearing—in allusion to the external cheek pouches.

Saccopteryx Illiger, 1811.

Chiroptera, Noctilionidæ.

Prodromus Syst. Mamm. et Avium, 121-122, 1811.

Type: Vespertilio lepturus Schreber, from Surinam.

Saccopteryx: σάκκος, sac; πτέρυξ, wing—'sac-winged bat,' from the peculiar glandular wing sac of the male, which opens along the forearm on the outer side of the antebrachial membrane.

Saccostomus Peters, 1846.

Glires, Muridæ, Murinæ.

Bericht und Verhandl. K. Preuss. Akad. Wiss., Berlin, Aug., 1846, 258; Naturwiss. Reise nach Mossambique, Säugeth., 166–169, Taf. xxxiv fig. 3, xxxv figs. 12, 13, xxxvi fig. 4, 1852.

Type: Saccostomus campestris Peters (= S. lapidarius Peters, 1852), from Tette, Mozambique, southeastern Africa (S. lat. 16°-17°).

Name preoccupied by Saccostoma Fitzinger, 1843, a genus of Reptilia. Replaced by Eosaccomys Palmer, 1903.

Saccostomus: σάκκος, sac; στόμα, mouth—from the large internal cheek pouches which open on either side of the mouth, just beside the tongue.

Sacomys (see Saccomys).

Glires, Heteromyidæ.

Sacrophilus (see Sarcophilus).

Marsupialia, Dasyuridæ.

Sadypus Ameghino, 1902.

Edentata, Dasypodidæ.

Bol. Acad. Nac. Cien. Córdoba, XVII, 64-65, May, 1902 (sep. pp. 62-63).

<sup>\*</sup>This article refers to 'Des Dents des Mammifères,' p. 186, as though the latter book were already published.

Sadypus—Continued.

**Species**, 3: Sadypus confluens Ameghino, and S. ascendens Ameghino, from the Astraponotus beds; and S. nepotulus Ameghino, from the Pyrotherium beds of Patagonia.

Extinct.

Sadypus: Anagram of Dasypus Linnæus, 1758.

Saghatherium Andrews & Beadnell, 1902. Ungulata, Hyracoidea, Procaviidæ? Preliminary Note on some New Mammals from the Upper Eocene of Egypt, Surv. Dept., Cairo, 5-7, fig. 4, 1902; Andrews, Geol. Mag., London, new ser., decade IV, vol. X, p. 338, fig. 2, August, 1903.

Species: Saghatherium antiquum Andrews & Beadnell, and S. minus Andrews & Beadnell, from the upper Eocene near Schweinfurth's Temple (Qasr-el-Sagha), Egypt.

Extinct.

Saghatherium: (Qasr-el-)Sagha, Egypt, the type locality; θηρίον, wild beast.

Sagmatias Cope, 1866. Cete, Delphinidæ.

Proc. Acad. Nat. Sci. Phila., 1866, 294–295; True, Review Family Delphinidæ, Bull. 36, U. S. Nat. Mus., 106, 174–175, pl. xxx fig. 1, 1889.

**Type:** Sagmatias amblodon Cope, exact locality unknown, probably South Pacific. Sagmatias: σάγμα, σάγματος, saddle; + ending -ias, indicating possession—in allusion to the form of the supraorbital plates, which are described as "obliquely descending and diminishing to a thin edge."

Sagoinus (subgenus) Kerr, 1792.

Primates, Hapalidæ.

Animal Kingdom, I, Mamm., 80–83, Syst. Cat., Nos. 78–84 (full genus), 1792; Rafinesque, Analyse de la Nature, 53, 1815; Allen, Bull. Am. Mus. Nat. Hist., New York, VII, 181, June 19, 1895.

Sagouin Lacépède, Tabl. Mamm., 4, 1799; Nouv. Tableau Méth. Mamm., in "Buffon's Hist. Nat., Didot ed., Quad., XIV, 147, 1799."

Saquinus Hoffmansegg, Mag. Ges. Naturforsch. Freunde, Berlin, I, 102, 1807.

Species and subspecies, 7: Sagoinus pithecia, S. jacchus (type), S. jacchus moschatus, S. ædipus, S. rosalius, S. argenteus, and S. midas. (See Callithrix Erxleben, 1777.) Sagoinus: "French sagouin, said to be from Brazilian sahui, native name near Bahia." (Century Dict.)

Sagouin Lacépède, 1799.

Primates, Hapalidæ.

Tabl. Mamm., 4, 1799; Nouv. Tableau Méth. Mamm., in Mém. l'Institut, Paris, III, 490, 1801.

Sagunus Blyth, Cuvier's Animal Kingdom, 1840, 61 footnote; new ed., 1849, 61 footnote; new ed., 1863, 49 footnote.

Type: Sagouin jacchus (=Simia jacchus Linnæus), from Guiana.

Compare Sagoinus Kerr, 1792, and Callithrix Erxleben, 1777.

Saguinus (see Sagoinus).

Primates, Hapalidæ.

Sagunus Blyth, 1840. Primates, Hapalidæ.

BLYTH, in Cuvier's Animal Kingdom, 1840, 61 footnote; new ed., 1849, 61 footnote; new ed., 1863, 49 footnote.

Emendation suggested but not adopted. "Sagoinus (or, what would be preferable, Sagunus) of some. This name, however, originally proposed by Lacépède for the Sagouins (Callithrix), among which the Saimiri was included, can only lead to confusion if applied to the latter exclusively. We would suggest, therefore, the appellation Samiris, formed out of the vernacular." (Blyth.)

Saiga Gray, 1843. Ungulata, Artiodactyla, Bovidæ.

List Spec. Mamm. Brit. Mus., pp. xxvi, 160, 1843; Ann. & Mag. Nat. Hist., XVIII, 231, Oct., 1846; Sclater & Thomas, Book of Antelopes, III, pt. IX, 29-41, pl. xlix, text figs. 49-51, Aug., 1897.

Type: Capra tatarica Linnaus, from the steppes of Siberia.

Saiga: Russian saĭga or saigàk, antelope.

Saimiri (subgenus of Simia) Voigt, 1831.

Primates, Cebidæ.

Voigt, Cuvier's Thierreich, I, 95,\* 1831; I. Geoffroy, Leçons de Mammalogie, 19, 1835 (extrait Écho du Monde Savant, I, 1835).

Saimiris Geoffroy, Comptes Rendus, Paris, XVI, 1151, 1843; Zool. Voy. 'Vénus,' 45, 1855; Dahlbom, Zool. Stud., I, 146, 155–158, 1857; Palmer, Proc. Biol. Soc. Wash., XI, 174, June 9, 1897 (name revived); Meerwarth, Zool. Garten, XXXVIII, No. 9, p. 265, Sept., 1897.

Samiris Blyth, in Cuvier's Animal Kingdom, 1840, 61 footnote; new ed., 1849, 61 footnote; new ed., 1863, 49 footnote.

Type: Simia sciurea Linnæus, from Brazil.

Saimiri: Caymiri (pronounced saïmiri), native name of this monkey on the Amazon, adopted by Buffon (Hist. Nat., XV, 67, 1767). Probably from the Brazilian sai, or çai, monkey.

# Sajus Rafinesque, 1815.

Primates, Cebidæ.

Analyse de la Nature, 53, 1815.

New name for Callithrix Cuvier, in part ("Sajus R. Callit[h]rix Cuv. Cebus Erxl."). Sajus: French sajou, abbreviation of cayouassou or sajouassou; native name of a monkey on the Amazon. Probably from Brazilian sai, or çai, monkey.

# Sakinus Rafinesque, 1815.

Primates, Cebidæ.

Analyse de la Nature, Addendum, p. 219, 1815.

New name for Sylvanus Rafinesque, previously proposed on p. 53 of the 'Analyse.' The latter name is preoccupied by Sylvanus Latreille, 1807, a genus of Coleoptera. Sakinus: Saki, native name of a South American monkey adopted by Buffon (Hist. Nat., XV, 88, 1767).

Salanoia (subgenus of Galidia) GRAY, 1864.

Feræ, Viverridæ.

Proc. Zool. Soc. London, 1864, 523–524; Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 56, 1869.

**Species:** Galidia concolor I. Geoffroy, and G. olivacea I. Geoffroy, from Madagascar. Salano, native name of Galidia olivacea in Madagascar.

Salmacis GLOGER, 1841.

Primates, Cercopithecidæ.

Hand- u. Hilfsbuch Naturgesch., I, pp. xxvii, 35–36, 1841; Тномая, Ann. & Mag. Nat. Hist., 6th ser., XV, 190, Feb. 1, 1895.

New name for Macaca Lacépède, 1799.

Salmacis: In Greek mythology the nymph of a fountain in Caria, a weak, effeminate person—possibly in allusion to the fact that the macaques are more tractable and gentle than the baboons. (D'Orbigny's Dict. Univ. Hist. Nat., VII, 527.)

#### Sambur Heude, 1888.

Ungulata, Artiodactyla, Cervidæ.

Mém. Hist. Nat. Empire Chinois, II, p. 8, pls. 11, XII, 1888; LYDEKKER, Zool. Record for 1887, XXIV, Mamm., p. 45, 1888.

Type: Cervus aristotelis Cuvier. "Je nommerai . . . Sambur le type de C. aristotelis de la plaine de Mékong," Cochin China. (Heude.)

Sambur: Hindu sambre, from Sanscrit çambara, a kind of deer.

#### Samiris BLYTH, 1840.

Primates, Cebidæ.

Blyth, in Cuvier's Animal Kingdom, 1840, 61 footnote; new ed., 1849, 61 footnote; new ed., 1863, 49 footnote.

Sagoinus "originally proposed by Lacépède for the Sagouins (Callithrix), among which the Saimiri was included, can only lead to confusion if applied to the latter exclusively. We would suggest, therefore, the appellation Samiris, formed out of the vernacular." (Blyth.)

See Saimiri Voigt, 1831.

<sup>\*</sup>Alston does not admit that the name is here used as a generic term. (See Biologia Centrali-Americana, Mamm., 15 footnote, 1880.)

Samotherium Forsyth Major, 1889. Ungulata, Artiodaetyla, Giraffidæ.

Comptes Rendus, Paris, CVII, No. 27, Séance du 31 Dec., 1888, p. 1181, 1889; Lydekker, Nature, XLIII, 86, 1 fig. in text, Nov. 27, 1890; Forsyth Major, Proc. Zool. Soc. London, 1891, 317–319, fig. 1.

Type: Samotherium boissieri Forsyth Major, from the Pliocene of the Island of Samos, Greece.

Extinct. "Représenté par les restes d'au moins douze individus, dont six crânes plus ou moins complets."

Samotherium: Samos, the type locality;  $\theta\eta\rho io\nu$ , wild beast.

Sanitherium Meyer, 1865-66.

Ungulata, Artiodactyla, Suidæ?

Paleontographica, XV, 15-17, Taf. 11, figs. 9-12, 1865-66.

Type: Sanitherium schlagintweiti Meyer, from Koshialgarh, Punjab, India.

Extinct. Based on 'ein Paar Bruchstücke aus dem Unterkiefer.'

Sanitherium: Sani, an Indian deity;  $\theta\eta\rho i o \nu$ , wild beast.

Sapajus (subgenus) Kerr, 1792.

Primates, Cebidæ.

Animal Kingdom, I, Mamm., 74–79, Syst. Cat., Nos. 64–77 (full genus), 1792; Allen, Bull. Am. Mus. Nat. Hist., N. Y., VII, 181, June 19, 1895.

Sapajou Lacépède, Tabl. Mamm., 4, 1799; Nouv. Tableau Méth. Mamm., in Buffon's Hist. Nat., Didot éd., Quad., XIV, 146, 1799; Mém. l'Institut, Paris, III, 489, 1801; Slack, Proc. Acad. Nat. Sci. Phila., 1862, 509–513.

Sapaju Ritgen, Naturl. Eintheilung Säugthiere, Giessen, 33, 1824.

Species and subspecies, 14: Sapajus beelzebub, S. seniculus, S. paniscus, S. exquina, S. trepidus, S. trepidus, S. trepidus, S. fatuellus, S. apella, S. capucinus, S. capucinus albulus, S. sciureus, S. sciureus mortus, S. syrichtus, and S. variegatus, from South America.

Sapajus: Sapajou, from sajouassou, a native name of these monkeys on the Amazon, adopted by Buffon (Hist. Nat., XV, 37, 1767).

Sarcolemur Cope, 1875.

Primates, Hyopsodidæ.

Proc. Acad. Nat. Sci. Phila., July 20, 1875, 256; Tert. Vert., 233–234, pl. xxiv, figs. 18–19, 1885; Osborn, Bull. Am. Mus. Nat. Hist., N. Y.; XVI, 189, June 28, 1902.

Type: Antiacodon furcatus Cope, from the Eocene (Bridger) of Wyoming.

Extinct. Based on a lower jaw containing the fourth premolar and three molars. Sarcolemur:  $\delta \acute{\alpha} \rho \xi$ ,  $\delta \alpha \rho \kappa \acute{o} \varsigma$ , flesh; +Lemur.

Sarcophilus F. Cuvier, 1837.

Marsupialia, Dasyuridæ.

Hist. Nat. Mamm., VII, livr. LXX, pl. ('Sarcophile oursin') with 6 pp. text, Aug., 1837.

Sacrophilus Boitard, Jardin des Plantes, 204, 1842.

**Type:**  $Sarcophilus\ ursinus\ (=Didelphis\ ursina\ Harris)$ , from the vicinity of Hobart Town, Tasmania.

Sarcophilus: σάρξ, σαρκός, flesh; φίλος, loving—in allusion to its carnivorous habits.

Sarcothraustes Cope, 1882.

Creodonta, Triisodontidæ.

"Palæont. Bull., No. 34, pp. 193–194, Feb. 20, 1882;" Proc. Am. Philos. Soc., XX, 193–194, Apr. 4, 1882; Tert. Vert., 346, 1885 (date of publication).

Type: Sarcothraustes antiquus Cope, from the Eocene of New Mexico.

Extinct. Based on 'the last two superior molars, the last one lacking the crown; and parts of both mandibular rami . . . all belonging to one individual.'

Sarcothraustes: σάρξ, σαρκός, flesh; θραυστής, from θραύω, to tear in pieces—indicative of the animal's supposed carnivorous habits.

Saricovia (subgenus of Lutra) Lesson, 1842.

Feræ, Mustelidæ.

Nouv. Tableau Règne Animal, Mamm., 72, 1842.

Type: Lutra brasiliensis Zimmermann, from Brazil.

#### Saricovia—Continued.

Saricovia: Saricovienne, native name of the animal in La Plata adopted by Buffon. Probably from carigueibeju, the Brazilian name (pronounced sarigoriou) signifying, according to Thevet, 'dainty animal.' (Buffon, Hist. Nat., XIII, 319.)

Both words, according to Azara, are corrupted from sarigouérembiou, meaning 'eating sarigues,' or opossums.

### Sarigua Muirhead, 1819.

Marsupialia, Didelphyidæ.

Muirhead in Brewster's Edinburgh Encyclopædia, XIII, 429, 1819 (under Mazology\*).

Species, 9: Sarigua marsupialis (=Didelphis marsupialis and D. cancrivora Linneus), Didelphis virginiana Kerr, D. opossum Linneus, D. murina Linneus, Sarigua cayopollin (=D. cayopollin Schreber, and D. dorsigera Linneus), D. brachyura Linneus, D. memmima Cuvier, Sarigua crassicaudata (=D. crassicaudata Desmarest), and D. pusilla Desmarest, from North and South America.

Sarigua: French sarigue, from Brazilian Sarigueya, çarigueia, or çarigueira, opossum (appelé quatre œil et carigueia—Gervais, Dict. Pittoresque Hist. Nat., II, 534, 1835).

## Satyrus LINNEUS, 1760.

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"Amoen. Acad., VI, 69, 1760" (fide Sherborn, Index Anim., 871, 1172, 1902).

Type: Saturus tulpii Linnæus.

This name is entered on the authority of Sherborn. The description has not been seen and the entry in the 'Index Animalium' affords no clue to the systematic position of the genus beyond the note that it is a mammal. Satyrus: 6άτυρος, satyr.

### Satyrus Oken, 1816.

Primates, Simiidæ.

Lehrbuch Naturgesch., 3ter Theil, Zool., 2te Abth., pp. xi, 1225-1227, 1816.

New name for Hylobates Illiger, 1811. Type: Satyrus niger Oken (=Simia longimana Scheber), from the Malay Peninsula.

Name preoccupied by Satyra Meigen, 1803, a genus of Diptera.

#### Satyrus Lesson, 1840.

Primates, Simiidæ.

Species Mamm., 39-46, 1840; Nouv. Tableau Règne Animal, Mamm., 2, 1842; "Mastologie Méthodique, 29, 1843;" Mayer, Wiegmann's Archiv Naturgesch., 1856, I, 281-282; HAECKEL, Gen. Morphologie Organismen, II, p. cl footnote, 1866.

Type: Satyrus rufus Lesson (=Simia satyrus Linnæus), from Sumatra and Borneo. Name preoccupied by Satyru Meigen, 1803, a genus of Diptera; by Satyrus Oken, 1816, a different genus of Simiidæ; and by Satyrus Latreille, 1819, a genus of Lepidoptera. (See Simia Linnæus, 1758.)

#### Saurocetes Burmeister, 1871.

Cete, Platanistidæ.

Ann. & Mag. Nat. Hist., 4th ser., VII, 51-55, pl. 1, Jan., 1871.

Saurocetus Coues, Century Dict., V, p. 5355, 1890.

Type: Saurocetes argentinus Burmeister, from the Tertiary of the Rio Paraná, near 'Las Curtiembres,' Entre Rios, Argentina.

Extinct. Based on a 'fragment of the lower jaw.'

Name preoccupied by Sauro-cetus Agassiz, 1848, a genus of Basilosauridæ. Replaced by Pontoplanodes Ameghino, Aug., 1891; and by Saurodelphis Burmeister, Oct., 1891.

Saurocetes: σαῦρος, lizard; κῆτος, whale—in allusion to the teeth.

<sup>\*</sup>For date see last page of volume. This article is signed 'H. N. A.' but in the list of authors in Vol. I is credited to Lockhart Muirhead. Desmarest, who is given as authority for *Sarigua*, used it only as a common name.

Sauro-cetus Agassiz, 1848.

Cete, Basilosauridæ.

Proc. Acad. Nat. Sci. Phila., 1848, 4-5, 57.

Type: Sauro-cetus gibbesii Agassiz, from the Eocene of South Carolina.

Extinct. Based on an isolated tooth.

Saurodelphis Burmeister, 1891.

Cete, Platanistidæ.

Anal. Soc. Cien. Argentina, XXXII, entr. IV, 161–162, Oct., 1891; Anal. Mus. Nac. Buenos Aires, III, entr. 18, pp. 451–460, pl. VIII, 1891.

**New name** for Saurocetes Burmeister, 1871, which is preoccupied by Saurocetus Agassiz, 1848, a genus of Basilosauridæ.

Name antedated (?) by *Pontoplanodes* Ameghino, Aug. 1, 1891. Burmeister's article, however, is said to have been published in 'La Prensa' of June 26, 1891, in which case his name has precedence over that of Ameghino.

Extinct.

Saurodelphis:  $\delta \alpha \tilde{v} \rho o \varsigma$ , lizard;  $\delta \varepsilon \lambda \phi i \varsigma$ , dolphin—in allusion to the teeth.

Savia (see Cavia).

Glires, Caviidæ.

Scabellia Ameghino, 1901. Ungulata, Astrapotheroidea (Albertogaudryidæ). Bol. Acad. Nac. Cien. Córdoba, XVI, 400, July, 1901 (sep. p. 54).

Type: Scabellia laticineta Ameghino, from the 'Cretaceous' of Patagonia. Extinct.

Scabellia: Lat. scabellum, low stool, cricket.

Scaeopus Peters, 1865.

Edentata, Bradypodidæ.

Monatsber. K. Preuss. Akad. Wiss., Berlin, for 1864, 678 footnote, 1865.

Type: Bradypus torquatus Illiger, from Brazil.

Scaeopus:  $6\kappa\alpha i\delta \varsigma$ , clumsy, crooked;  $\pi o \dot{\upsilon} \varsigma$ , foot.

Scalabrinia Lydekker, 1894. Ungulata, Litopterna, Macraucheniidæ.

Nat. Science, IV, No. 24, p. 122 footnote, Feb., 1894; Anal. Mus. La Plata, Palæont. Argentina, II, art. No. 111, 69, Mar., 1894.

Emendation of Scalabrinitherium Ameghino, 1883, "a hybrid and barbarous name which can not be admitted." (Lydekker.)

Scalabrinitherium Ameghino, 1883. Ungulata, Litopterna, Macraucheniidæ. Bol. Acad. Nac. Cien. Córdoba, V, entr. 1, pp. 108–112, 1883; Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 533–543, 920, figs. in pls. xxiii, xxiv, xxvii, xxxiii, lxx, lxxii, lxxviii, 1889.

Scalabrinia Lydekker, Nat. Science, IV, No. 24, p. 122 footnote, Feb., 1894; Anal. Mus. La Plata, Palæont. Argentina, II, art. No. 111, 69, Mar., 1894.

Type: Scalabrinitherium bravardi Ameghino, from the barrancas del Paraná, Entre Rios, Argentina.

Extinct. Based on 3 molars.

Scalabrinitherium: Scalabrini; θηρίον, wild beast—in honor of Prof. Pedro Scalabrini, of Paraná, Argentina.

Scaldicetus Du Bus, 1867.

Cete, Physeteridæ.

Bull. Acad. Roy. Belgique, 2e sér., XXIV, 567-568, 1867.

Type: Scaldicetus caretti Du Bus, from the Antwerp Crag of Borgerhout, Belgium. Extinct. Based on teeth.

Scaldicetus: Lat. Scaldis, the river Scheldt, on which Antwerp is situated, and near the type locality; cetus, whale.

Scalopus\* ('Cuvier') Geoffroy, 1803.

[G. Cuvier, Leçons Anat. Comp., I, 1800, Tabl. I—names only, 'Scalope, Scalops'.]

Geoffroy, Cat. Mamm. Mus. National Hist. Nat., 77–78, 1803.

<sup>\*</sup>This form strictly antedates the commonly accepted spelling *Scalops*, which is only a nomen roudum in 1800.

Scalopus—Continued.

Scalops Illiger, Prodromus Syst. Mamm. et Avium, 126, 1811; G. Cuvier, Règne Animal, I, 134–135, 1817; 2d ed., 132, 1829.

Species: Scalopus cristatus (= Sorex cristatus Linnæus), from Pennsylvania; and S. virginianus Geoffroy (= Sorex aquaticus Linnæus, type), from the eastern United States.

Scalopus: Apparently derived from σκάλλω, to dig; and πούς, foot, but more probably a modification of Scalops, σκάλοψ, σκάλοπος, mole (from σκάλλω, to dig).

Scapanus Pomel, 1848.

Insectivora, Talpidæ.

Archiv. Sci. Phys. & Nat., Bibl. Univ., Genève, IX, 247, Nov., 1848; Bull. Soc. Géol. de France, 1848–49, 57.

Scapasius Beddard, Cambridge Nat. Hist., X, Mamm., 518, 1902 (misprint).

Species: Scalops townsendii Bachman (type), from the Columbia River, near Fort Vancouver; and S. breweri Bachman, from Marthas Vineyard, Massachusetts. See Scapanes Burmeister, 1847, a genus of Coleoptera.

Scapanus:  $6\kappa\alpha\pi\acute{\alpha}\nu\eta$ , a digging tool, mattock—in allusion to the powerful fossorial fore limbs.

Scaphops Ameghino, 1895.

Ungulata, Ancylopoda, Leontiniidæ.

Bol. Inst. Geog. Argentino, XV, cuad. 11–12, pp. 629–630, 1895 (sep. pp. 29–30).

Type: Scaphops grupus Ameghino, from the Pyrotherium beds of Patagonia.

Extinct. Based on an incomplete intermaxillary.

Scaphops: σκάφη, basin, boat; οψ, aspect.

Scapteromys subgenus of Mus. Waterhouse. 1837. Glires, Muridæ, Cricetinæ. Proc. Zool. Soc. London, No. 1, Nov. 21, 1837, 20–21; Fitzinger, Sitzungsber. Math.-Nat. Cl. K. Akad. Wiss., Wien, LVI, 79–80, 1867 (raised to generic rank).

Type: Mus (Scapteromys) tumidus Waterhouse, from Maldonado, Uruguay.

Scapteromys: σκαπτήρ, digger; μῦς, mouse—in allusion to the long claws, "but slightly curved and formed for burrowing."

Scaptochirus Milne-Edwards, 1867.

Insectivora, Talpidæ.

Ann. Sci. Nat., Paris, 5° sér., Zool., VII, 375, 1867; Recherches Hist. Nat. Mamm., 173–175, pl. 17 fig. 4, pl. 17a fig. 1, 1868–74.

Type: Scaptochirus moschatus Milne-Edwards, from Mongolia.

Scaptochirus:  $6\kappa\acute{\alpha}\pi\tau\omega$ , to dig;  $\chi\epsilon\acute{\iota}\rho$ , hand—in allusion to the powerful fossorial fore limbs.

Scaptogale Troussart, 1897.

Insectivora, Talpidæ.

Cat. Mamm., new ed., fasc. 1, 207, 1897.

New name for *Echinogale* Pomel, 1848, which is preoccupied by *Echinogale* Wagner, 1841, a genus of Tenrecidæ.

Extinct.

Scaptogale: σκάπτω, to dig; γαλῆ, weasel.

Scaptonyx MILNE-EDWARDS, 1871.

Insectivora, Talpidæ.

Bull. Nouv. Archiv. Mus., VII, 92, 1871; Recherches Mamm., I, 278-280, II, pl. 38B fig. 4, pl. 40A fig. 2, 1868-74.

**Type:** Scaptonux fuscicauda Milne-Edwards, from the boundary between Kokonor and Sé-tschouan, Tibet.

Scaptonyx: σκάπτω, to dig; ὄνυξ, claw—in allusion to the long, nearly straight claws on the fore feet.

Scartes Swainson, 1835.

Primates, Lemuridæ.

Nat. Hist. & Class. Quad., 352, 1835.

Type: Lemur murinus Miller, from Madagascar.

Scartes: σκάρτης, a leaper.

Scarturus Gloger, 1841.

Glires, Dipodidæ.

Hand- u. Hilfsbuch Naturgesch., I, pp. xxxi, 106, 1841; Тномая, Ann. & Mag. Nat. Hist., 6th ser., XV, 191, 192, Feb. 1, 1895.

Based on the four-toed species of *Dipus* from the Libyan Desert, northeast Africa. **Type:** *Dipus tetradactylus* Lichtenstein (fide Thomas).

Scarturus:  $\delta \kappa \acute{\alpha} \rho \tau \eta \varsigma$ , a leaper;  $o \mathring{v} \rho \acute{\alpha}$ , tail—i. e., a 'long-tailed leaper,' in allusion to the use of the tail in leaping.

Scavia, Sçavia (see Cavia).

Glires, Caviidæ.

Scelidodon Ameghino, 1881. Edentata, Megatheriidæ (Scelidotheriidæ). "La Antigüedad del Hombre en el Plata, II, 307, 1881" (fide Ameghino, Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 724–731, pls. XLII fig. 6, XLIII, XLIV figs. 1–3, 5, 7, XLVIII fig. 3, 1889).

Type: Scelidodon copei Ameghino, from "las toscas del fondo del Rio de la Plata, en el Municipio de Buenos Aires," Argentina.

Extinct. Based on a fragment of the left upper jaw containing parts of three molars. Scelidodon: Scelido-(therium);  $\delta\delta\acute{\omega}\nu = \delta\delta\sigma\acute{\nu}$ 5, tooth—i. e., a tooth resembling that of Scelidotherium.

Scelidotherium Owen, 1840. Edentata, Megatheriidæ (Scelidotheriidæ). Zool. Voy. H. M. S. 'Beagle,' pt. 1, Foss. Mamm., 73–99, 111, pls. xx-xxiii,

xxiv fig. 1, xxv, xxvi figs. 2, 4, 6, xxvii, xxviii fig. 2, 1840. **Type:** Scelidotherium leptocephalum Owen, from Punta Alta, Bahia Blanca, northern Patagonia.

Extinct. Based on 'the cranium, nearly entire, with the teeth and part of the os hyoides; the seven cervical, eight of the dorsal, and five of the sacral vertebre, the two scapulæ, left humerus, radius and ulna, two carpal bones, and an ungueal phalanx; both femora, the proximal extremities of the left tibia and fibula, and the left astragalus.'

Scelidotherium:  $6\kappa\epsilon\lambda i\varsigma$ ,  $6\kappa\epsilon\lambda i\delta o\varsigma$ , leg, femur;  $\theta\eta\rho io\nu$ , wild beast—in allusion to the breadth of the femur.

Scelopleura (see Scleropleura).

Edentata, Dasypodidæ.

Sceparnodon Ramsay, 1881.

Marsupialia, Phascolomyidæ.

Proc. Linn. Soc. New South Wales, V, 495, 1881 (nomen nudum?); \*Owen, Proc. Roy. Soc. London, XXXVI, No. 228, for Nov. 1883, 3-4, 1884; Phil. Trans. Roy. Soc. London, vol. 175, for 1884, 245-248, pl. 11, 1885 (description).

Type: Sceparnodon ramsayi Owen, from the Pleistocene of Queensland and South Australia.

Extinct. Based on casts of teeth from the vicinity of Lake Eyre, central South Australia, and from Gelgoine Station, New South Wales; and also on a portion of a tooth from Kings Creek, near Toowoomba, Queensland.

Sceparnodon.  $\delta \kappa \dot{\epsilon} \pi \alpha \rho \nu o \nu$ , adze;  $\delta \delta \dot{\omega} \nu = \delta \delta o \dot{\nu} \xi$ , tooth—in allusion to the upper incisors.

Schismotherium Ameghino, 1887.

Edentata, Megalonychidæ.

Enum. Sist. Especies Mamíf. Fós. Patagonia Austral, p. 21, Dec., 1887.

Type: Schismotherium fractum Ameghino, from the lower Tertiary of southern Patagonia.

Extinct.

Schismotherium:  $6\chi \iota 6\mu \delta_5$ , cleaving;  $\theta \eta \rho i \sigma \nu$ , wild beast—in allusion to the transverse groove of the lower molars.

Schistodelta Cope, 1899.

Glires, Muridæ, Microtinæ.

Journ. Acad. Nat. Sci. Phila., 2d ser., XI, pt. 2, p. 206, 1899.

Type: Microtus sulcata Cope (=M. diluvianus Cope), from the Pleistocene of the Port Kennedy bone cave, Montgomery County, Pennsylvania.

<sup>\*&</sup>quot;Mr. Ramsay exhibited a tooth of a Marsupial allied to Diprotodon, for which he proposed the name Sceparnodon, from the adze-like character of the upper incisor."

#### Schistodelta—Continued.

Extinct. Based on molar teeth.

Schistodelta:  $6\chi \iota 6\tau \acute{o}\varsigma$ , divided;  $\delta \acute{e}\lambda \tau \alpha$ , the Greek letter  $\Delta$ , a triangle—in allusion to the interruption or division of the enamel layer of the molars by a fine groove at the external or free apex of each triangle.

# Schistomys Ameghino, 1887.

Glires, Eocardidæ.

Enum. Sist. Especies Mamíf. Fós. Patagonia Austral, p. 13, Dec., 1887.

**Type:** Schistomys erro Ameghino, from the lower Tertiary of southern Patagonia. Extinct.

Schistomys:  $\sigma \chi \iota \sigma \tau \dot{\sigma} \varsigma$ , cloven, divided;  $\mu \tilde{v} \varsigma$ , mouse—in allusion to the upper molar, which is divided into two nearly equal prisms.

### Schistopleurum Nodot, 1855.

Edentata, Glyptodontidæ.

Comptes Rendus, Paris, XLI, No. 8, pp. 335–338, July-Dec., 1855.

Species, 3: Schistopleurum typus Nodot, S. gemmatum Nodot, and Glyptodon tuberculatum Owen, from the Pampas of Buenos Aires, Argentina.

Extinct.

Schistopleurum: 6χιστός, cloven, divided; πλευρά, side—"parce que la carapace . . . n'offre jamais de segmentations latérales."

# Schizastoma (see Schizostoma).

Chiroptera, Phyllostomatidæ.

Schizodelphis Gervais, 1861.

Cete, Platanistidæ.

Mém. Acad. Sci. Montpellier, V, pt. 1, 125–126, pl. 1v figs. 1–3, 1861; Zool. et Paléont. Gén., 1° sér., 152, 237, 1867–69.

Type: Delphinorhynchus sulcatus Gervais, from the Miocene of Loupian, Dépt. du Hérault, France.

Extinct.

Schizodelphis:  $\delta \chi i \zeta \omega$ , to split, to divide;  $\delta \varepsilon \lambda \phi i \zeta$ , dolphin—in allusion to the longitudinal grooves on the rostrum.

### Schizodon (subgenus) Waterhouse, 1842.

Glires, Octodontidæ.

Proc. Zool. Soc. London for 1841, No. cvi, 89–91, Mar., 1842; Nat. Hist. Mamm., II, Rodentia, 263–267, 1848.

**Type:** Schizodon fuscus Waterhouse, from Valle de las Cuevas, about 6 leagues from the volcano of Peteroa, Chile.

Name preoccupied by *Schizodon* Agassiz, 1829, a genus of Pisces. Replaced by *Aconaemys* Ameghino, 1891.

Schizodon:  $\delta \chi i \zeta \omega$ , to divide, to split;  $\delta \delta \dot{\omega} \nu = \delta \delta o \dot{v} \varsigma$ , tooth—from the fact that "the crown of each molar is divided into two parts by the meeting of the folds of enamel of the outer and inner side," thus forming a series of cylinders which are compressed antero-posteriorly.

### Schizodon Stutchbury, 1853.

Marsupialia, Phalangeridæ.

"Rept. Geol. Surveyor, Australia, 1853" (fide Owen, Phil. Trans. Roy. Soc. London, vol. 149 for 1859, 320, 1860).

Extinct. "The portion of the lower jaw with the carnassial and tubercular teeth of the same extinct species [Thylacoleo carnifex Owen], which was obtained by my friend Mr. Stutchbury during the period in which he was fulfilling his valuable duties as 'Geological Surveyor' of the colony of Australia, is alluded to under the name Schizodon in a Report to the Colonial Secretary, dated Darling Downs, 1st October, 1853. If this generic name had had priority of the one given by me to the same extinct genus, it must have been suppressed, since Schizodon had been previously applied in 1829 to a genus of Fishes, which still retains it, by Agassiz; to a genus of Mammals by Mr. Waterhouse, in 1842; and slightly modified as Schizodus to a genus of Mollusks by Mr. King."

Schizostoma Gervais, 1855. Chiroptera, Phyllostomatide. Expd. Comte de Castelnau, Am. Sud, Zool., Mamm., 49, 1855 (also pp. 44–45). Schizastoma Gray, Cat. Bones Mamm. Brit. Mus., 38, 1862.

Schizostoma—Continued.

Type: Schizostoma minutum Gervais, from Capella-Nova, Brazil.

Name preoccupied by Schizostoma Bronn, 1835, a genus of Mollusca.

Schizostoma: σχίζω, to split; στόμα, mouth—in allusion to the grooved or split lower lip.

Schizotherium Gervais, 1876. Ungulata, Ancylopoda, Chalicotheriidæ.

Zool. et Paléont. Gén., 2<sup>e</sup> sér., 3<sup>e</sup> livr., 58-59, 1876 ["pl. x1 figs. 13, 14"—not published?].

Type: Ancylotherium priscum Gaudry, from the Phosphorites of Quercy, France. Extinct.

Schizotherium:  $\sigma_{\chi}i\zeta_{\omega}$ , to divide;  $\theta\eta\rho i\sigma\nu$ , wild beast—in allusion to the terminal fissure of the phalanges.

Schoinobates (subgenus of Petaurus) Lesson, 1842. Marsupialia, Phalangeridæ. Nouv. Tableau Règne Animal, Mamm., 190, 1842.

Type: Petaurista leucogenys Temminck, said to be from Japan; but, according to Wallace, there are no marsupials in Japan.

Schoinobates: σχοινοβάτης, ropedancer—in allusion to its arboreal habits.

Sciamys Ameghino, 1887.

Glires. Erethizontidæ.

Enum. Sist. Especies Mamíf. Fós. Patagonia Austral, p. 9, Dec., 1887.

Species: Sciamys principalis Ameghino, and S. varians Ameghino, from the lower Tertiary of southern Patagonia.

Extinct.

Sciamys:  $\sigma \kappa \iota \dot{\alpha}$ , shadow:  $\mu \tilde{\nu} \dot{\varsigma}$ , mouse.

Scirteta (subgenus of Alactaga\*) Brandt, 1844. Glires, Dipodidæ.

Bull. Cl. Phys.-Math. Acad. Imp. Sci., St.-Pétersbourg, II, Nos. 14-15, pp. 220-225, 230, Jan. 20, 1844.

Species and subspecies, 8: Alactaga jaculus (= Dipus jaculus Gmelin), A. jaculus macrotis Brandt, A. jaculus brachyotis Brandt, from southern Siberia; A. acontion (= Dipus acontion Pallas), from southern Russia and Siberia; A. elater (= Dipus elater Lichtenstein), from the Kirghiz steppes; A. indica Gray, from Quetta, Baluchistan; A. arundinis F. Cuvier, from North Africa; and A. alaucotis (= Dipus alaucotis Wagner), from Arabia.

Name preoccupied by Scirtetes Hartig, 1838, a genus of Hymenoptera. Scirteta: σκιρτητής, leaper.

Scirtetes Wagner, 1841.

Glires, Dipodidæ.

Gelehrte Anzeiger, K. Bayerisch. Akad. Wiss., München, XII, No. 51, p. 413, Mar. 12, 1841; Wiegmann's Archiv Naturgesch., VII, pt. 1, 119-120, 1841; Suppl. Schreber's Säugthiere, III, 283, 1843.

New name for the 'barbaric' Alactaga F. Cuvier, 1836.

Name preoccupied by Scirtetes Hartig, 1838, a genus of Hymenoptera.

Scirtomys (subgenus of Alactaga) Brandt, 1844.

Glires, Dipodidæ. Bull. Cl. Phys.-Math. Acad. Imp. Sci., St.-Pétersbourg, II, Nos. 14-15, pp. 220, 230, Jan. 20, 1844.

Type: Alactaga tetradactylus (Lichtenstein), from the Libyan Desert, northeastern Africa.

Scirtomys:  $\sigma \kappa \iota \rho \tau \dot{\alpha} \omega$ , to leap;  $\mu \tilde{v}_{5}$ , mouse—i. e., a jumping mouse.

Scirtopoda (subgenus of Dipus) Brandt, 1844. Glires, Dipodidæ. Bull. Cl. Phys.-Math. Acad. Imp. Sci., St.-Pétersbourg, II, Nos. 14-15, pp. 212-

217, 230, Jan. 20, 1844. Comprises 2 sections, Halticus Brandt (including Dipus halticus Illiger), and Hal-

tomys Brandt (including D. aegyptius Hemprich & Ehrenberg, D. hirtipes Lichtenstein, D. macrotarsus Wagner, and D. mauritanicus Duvernoy). Scirtopoda: σκιρτάω, to leap; πούς, foot.

<sup>\*</sup>Alactaga was renamed Scirtetes by Wagner in 1841; Scirteta Brandt is a subgenus of the latter, and includes only part of the species.

Sciuravus Marsh, 1871.

Glires, Ischvromvidæ.

Am. Journ. Sci. & Arts, 3d ser., II, 122, Aug., 1871 (sep. issued June 21); Hay, Cat. Foss. Vert. N. Am., Bull. 179, U. S. Geol. Surv., 723, 1902 (type fixed).

Species: Sciuravus nitidus Marsh (type), and S. undans Marsh, from the Eocene of Grizzly Buttes, near Fort Bridger, Wyoming.

Extinct.

Sciurarus: Sciurus; Lat. arus, grandfather—i. e., an ancestral squirrel.

Sciurocheirus GRAY, 1872.

Primates, Lemuridæ.

Proc. Zool. Soc. London, 1872, 857-858, fig. 5.

Type: Galago allenii Waterhouse, from Fernando Po, West Africa.

Sciurocheirus: Sciurus;  $\chi \varepsilon i \rho$ , hand—from the squirrel-like form of the anterior limbs.

Sciurodon Schlosser, 1884.

Glires, Pseudosciuridæ.

Die Nager Europ. Tertiärs, in Palæontographica, XXXI (sep. pp. 73–75), Taf. 11 figs. 3, 10, 1884.

**Type:** Sciurodon cadurcense Schlosser, from the upper Eocene Phosphorites of Mouillac, Dépt. Tarn-et-Garonne, France.

Extinct. Based on a lower jaw.

Sciurodon: Sciurus; δδών=δδούς, tooth.

Sciuroides Forsyth Major, 1873.

Glires, Pseudosciuridæ.

Paleontographica, XXII, 2te Lief., 79-86, Taf. III figs. 4-12, Aug., 1873.

**Species**, 4: Sciuroides rutimeyeri (=Sciurus rutimeyeri Pictet & Humbert in part), S. fraasi Major, S. siderolithicus (=Theridomys siderolithicus Pictet in part), and S. minimus Major, from the upper Eocene of southern Germany and Switzerland.

Extinct.

Sciuroides: Sciurus; είδος, form.

Sciuromys Schlosser, 1884.

Glires, Ischyromyidæ.

Die Nager Europ. Tertiärs, in Palæontographica, XXXI (sep. pp. 81-83), Taf. viii figs. 2, 3, 7-9, 18, 1884.

Type: Sciuromys cayluxi Schlosser, from the upper Eocene Phosphorites of Mouillac, Dépt. Tarn-et-Garonne, France.

Extinct. Based on lower jaws.

Sciuromys: Sciurus;  $\mu \tilde{v} \xi$ , mouse.

Sciuropterus F. Cuvier, 1825.

Glires, Sciuridæ.

['Sciuroptère' F. Cuvier, Mém. Mus. Hist. Nat., X, 126–128, pl. x fig. 5, 1823.] Dents Mammifères, 161–162, pl. 56 ('Sciuroptère'), 255 (Sciuropterus), 1825.

Type: Sciurus volans Linnæus, from northern Europe.

Sciuropterus: Sciurus;  $\pi \tau \varepsilon \rho \acute{o} \nu$ , wing—from the lateral membrane uniting the fore and hind limbs, thus forming a parachute.

Sciurotamias MILLER, 1901.

Glires, Sciuridæ.

Proc. Biol. Soc. Wash., XIV, p. 23, Apr. 2, 1901.

Type: Sciurus davidianus Milne-Edwards, from the mountains near Pekin, China. Sciurotamias: Sciurus + Tamias—in allusion to its close relations to these genera.

Sciurus Linneus, 1758.

Glires, Sciuridæ.

Systema Naturæ, 10th ed., I, 63-64, 1758; 12th ed., I, 86-88, 1766; Brisson, Regnum Animale in Classes IX distrib., 2d ed., 13, 104-113, 1762; Thomas, Proc. Zool. Soc. London, 1897, 933 (type fixed).

Species, 7: Sciurus vulgaris Linnæus (type), from Europe; S. niger Linnæus, and S. cinereus Linnæus, from North America; S. flavus Linnæus, from America; S. getulus Linnæus, from Africa; S. striatus Linnæus, from eastern North America; and S. volans Linnæus, from northern Europe.

Sciurus: σκίουρος, squirrel lit. 'shade-tailed' (from σκιά, shade, shadow; οὐρά, tail)—in allusion to the position of the tail when the animal is sitting upright.

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Sclerocalyptus Ameghino, 1891.

Edentata, Glyptodontidæ.

Revista Argentina Hist. Nat., I, entr. 4a, 251, Aug. 1, 1891.

New name for *Hoplophorus* Lund, 1838, which is preoccupied by *Hoplophora* Perty, 1830, a genus of Orthoptera.

Extinct.

Sclerocalyptus: σκληρός, hard; καλυπτός, covered—in allusion to the bony carapace.

Scleromys Ameghino, 1887.

Glires, Octodontidæ.

Enum. Sist. Especies Mamíf. Fós. Patagonia Austral, p. 11, Dec., 1887.

Type: Scleromys angustus Ameghino, from the lower Tertiary of southern Patagonia.

Extinct.

Scleromys: σκληρός, hard;  $\mu \tilde{v}$ ς, mouse.

Scleropleura A. Milne-Edwards, 1871.

Edentata, Dasypodidæ.

Nouv. Archiv. Mus. Paris, VII, 4° fasc., 177–179, pl. 12, 1871; Ann. Sci. Nat., Paris, 5° sér., Zool., XVI, art. No. 3 [p. 1], 1872.

Scelopleura Trouessart, Cat. Mamm., new ed., fasc. v, 1141, 1898 (misprint.)

Type: Scleropleura bruneti A. Milne-Edwards, from the vicinity of San Antonio, Province of Ceará, Brazil.

Scleropleura: σκληρός, hard; πλευρά, side—in allusion to the hard carapace.

Scolecophagus Geoffroy, 1795.

Primates, Daubentoniidæ.

"Décad. Phil. et Litt. (No. 28, 10 pluv., an 3), 196, 1795" (fide Sherborn, Index Anim., 878, 1902).

New name "suggested for Daubentonia" Geoffroy, 1795, which is described on the preceding page. (Sherborn.)
Scolecophagus: σκωληκοφάγος, worm-eating (from σκώληξ, σπώληκος, worm;

 $\phi \alpha \gamma \epsilon i \nu$ , to eat)—in allusion to the animal's food.

Scopophorus GRAY, 1846.

Ungulata, Artiodactyla, Bovidæ.

Ann. & Mag. Nat. Hist., XVIII, No. 119, p. 232, Oct., 1846; Sclater & Thomas, Book of Antelopes, II, pt. v, p. 13, Jan., 1896 (in synonomy, type fixed).

Species: Scopophorus ourebi (=Antilope ourebi Zimmermann, 1783=A. scoparia Schreber, 1785, type), from South Africa; and S. montanus (Cretzschmar), from Abyssinia.

Name antedated by Ourebia Laurillard, 1841.

Scopophorus: Lat. scopæ, brushes; fero to bear. "Taken from the peculiar brushes that defend its knees." (Sclater & Thomas, l. c., 17).

Scopotherium AMEGHINO, 1887.

Ungulata, Toxodontia, Nesodontidæ.

Enum. Sist. Especies Mamíf. Fós. Patagonia Austral, p. 18, Dec., 1887.

Type: Scopotherium cyclops Ameghino, from the lower Tertiary of southern Patagonia.

Extinct.

Scopotherium:  $6\kappa o\pi \acute{o}_5$ , watcher, watchful;  $\theta \eta \rho \acute{i}o\nu$ , wild beast.

Scotaeumys Ameghino, 1887.

Glires, Chinchillidæ.

Enum. Sist. Especies Mamíf. Fós. Patagonia Austral, p. 12, Dec., 1887.

Type: Scotaeumys imminutus Ameghino, from the Tertiary of southern Patagonia. Extinct.

Scotaeumys:  $\sigma \kappa \sigma \tau \alpha \tilde{\iota} \sigma \varsigma$ , obscure;  $\varepsilon \tilde{v}$ , typical;  $\mu \tilde{v} \varsigma$ , mouse.

Scoteinus (subgenus of *Scotophilus*) Dobson, **1875**. Chiroptera, Vespertilionidæ. Proc. Zool. Soc. London, 1875, 371; Cat. Chiroptera Brit. Mus., 257–258, 1878; Anderson, Cat. Mamm. Indian Mus., I, 136, 1881.

Species, 3: Nycticejus emarginatus Dobson, from India; N. rüppellii Peters, from Sydney, New South Wales; and Scotophilus greyii Gray, from Port Essington, North Australia.

Scoteinus: σκοτεινός, dark.

Scoteops (see Scotœops).

Monotremata (Scoteopsidæ).

Scotœcus THOMAS, 1901.

Chiroptera, Vespertilionidæ.

Ann. & Mag. Nat. Hist., 7th ser., VII, 263–264, Mar., 1901.

**Type:** Scotophilus albofuscus Thomas, from Bathurst, Gambia River, Gambia. Scotœcus: σκότος, darkness; ὀικέω to dwell—i. e. dwelling in darkness.

Scotcops Ameghino, 1887.

Monotremata (Scoteopsidæ).

Enum. Sist. Especies Mamíf. Fós. Patagonia Austral, p. 24, Dec., 1887.

Scoteops Ameghino, Énum. Syn. Mamm. Foss. Éocènes Patagonie, 183, 1894.

**Type:** Scotwops simplex Ameghino, from the Tertiary of southern Patagonia. Extinct.

Scotæops: σκοταῖος, obscure; ὄψ, aspect.

Scotomanes (subgenus of Scotophilus) Dobson, 1875. Chiroptera, Vespertilionide.
Proc. Zool. Soc. London, 1875, 371; Cat. Chiroptera Brit. Mus. 258, 1878;
Anderson, Cat. Mamm. Indian Mus., I, 137, 1881.

 $\textbf{Type: } \textit{Scotophilus ornatus } (= Nycticejus \ ornatus \ \text{Blyth}), \ \text{from India}.$ 

Scotomanes: σκότος, darkness; μάνης, slave—'slave of darkness,' in allusion to its crepuscular habits.

Scotonycteris Matschie, 1894.

Chiroptera, Pteropodidæ.

Sitzungs-Ber. Gesellsch. Naturforsch. Freunde, Berlin, No. 8, pp. 200-203, 1894. Type: Scotonycteris zenkeri Matschie, from the Yaunde Station in the southern Cameroon district, southwestern Africa, about S. lat. 3° 49′, E. lon. 11° 41′.

Scotonycteris: σκότος, darkness; νυκτερίς, bat—from its crepuscular habits.

Scotophilus Leach, 1821.

Chiroptera, Vespertilionidæ.

Trans. Linn. Soc. London, XIII, pt. 1, 69, 71–72, 1821; Dobson, Cat. Chiroptera Brit. Mus., 256–266, 1878.

Scotophylus Gray, Zool. Journ., II, 243, July, 1825.

Scotophillus Cuvier, Dict. Sci. Nat., LIX, 417, 1829.

Type: Scotophilus kuhlii Leach. Locality unknown, possibly India.

Name preoccupied by Scotophila Hübner, 1816, a genus of Lepidoptera.

Scotophilos: σκότος, darkness; φίλος, loving—from its crepuscular habits.

Scotozous Dobson, 1875. Chiroptera, Vespertilionide.

Proc. Zool. Soc. London, 1875, 372–373; Cat. Chiroptera Brit. Mus., 243–244, 1878. **Type:** Scotozous dormeri Dobson, from the Bellary Hills, Madras, southern India. Scotozous:  $6\kappa \acute{o}\tau o \varsigma$ , darkness;  $\zeta \omega \acute{o}\varsigma$ , living—i. e., living in darkness.

Scrofa GRAY, 1868.

Ungulata, Artiodactyla, Suidæ.

Proc. Zool. Soc. London, 1868, 38; Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 345–347, 1869.

**Type:** Sus domesticus Brisson, "domesticated in most parts of the inhabited world." See Scropha Gistel, 1848, a genus of Pisces.

Scrofa: Lat., sow.

Selatherium Ameghino, 1894.

Ungulata, Typotheria, Hegetotheridæ.

Énum. Syn. Mamm. Foss. Form. Éocènes Patagonie 19-20, Feb., 1894.

Species: Selatherium pachymorphum Ameghino, and S. remissum Ameghino, from the Eocene of Patagonia.

Extinct.

Selatherium: σέλας, σέλαος, light; θηρίον, wild beast.

Selenacodon Marsh, 1889.

Allotheria, Plagiaulacidæ.

Am. Journ. Sci. & Arts, 3d ser., XXXVIII, 86-87, pl. 11 figs. 22-24, July, 1889.

Type: Selenacodon fragilis Marsh, from the Cretaceous (Laramie) of Wyoming.

Extinct. Based on an upper molar.

Selenacodon:  $\delta \varepsilon \lambda \dot{\eta} \nu \eta$ , crescent;  $\dot{\alpha} \kappa \dot{\eta}$ , point;  $\dot{\delta} \delta \dot{\omega} \nu = \dot{\delta} \delta \sigma \dot{\nu} \xi$ , tooth—in allusion to the sharply pointed, crescentic cones of the upper molars.

Selenoconus Ameghino, 1901. Ungulata, Condylarthra, Phenacodontidæ. Bol. Acad. Nac. Cien. Córdoba, XVI, 381–382, July, 1901 (sep. pp. 35–36).

Selenoconus—Continued.

Species, 3: Sclenoconus centralis Ameghino, S. senex Ameghino, and S. ogilis Ameghino, from the 'Cretaceous' of Patagonia.

Extinct.

Selenoconus: σελήνη, crescent; κῶνος, cone.

Selopoda Rafinesque, 1814.

Feræ, Pinnipedia, Phocidæ.

"Osserv. Gen. Phoca, nello Specc. delle Scienze, o Giornale Encic. di Sicilia, Palermo, II, 1814" (fide Міна Рацимво); Analyse de la Nature 60, 1815; Міна Рацимво, Cat. Mamm. Sicilia, in Ann. Agr. Sic., 2a ser, XII, 108, 1868.

Type: Selopoda fusca Rafinesque, from "Tonnara di Mazzameni, vicino Capo Passaro" on the northern coast of Sicily (fide Minà Palumbo).

Selysius Bonaparte, 1841.

Chiroptera, Vespertilionidæ.

Iconografia Fauna Italica, I, Introd. [p. 3], 1841; Cat. Metod. Mamm. Europei, 19, 1845.

Type: Vespertilio mystacinus Leisler, from Europe.

Selysius: In honor of Baron Edmond de Sélys-Longchamps, 1813–1900, an eminent naturalist and statesman, sometime president of the Belgian senate; author of <sup>f</sup>Études de Micromammalogie, '1839, and 'Faune Belge,' 1844.

Semicricetus Nehring, 1898.

Glires, Muridæ, Cricetinæ.

Zool. Anzeiger, XXI, No. 567, p. 494 footnote, Sept. 5, 1898.

Name suggested, but not used, for the subgenus of *Cricetus* called *Mesocricetus*. "Man könnte ja auch an '*Semicricetus*' und '*Mediocricetus*' denken; aber diese Zusammensetzungen drücken nicht das aus, was ich ausdrücken will, wie denn überhaupt die lateinische Sprache in dieser Beziehung nicht genügt."

Semicricetus: Lat. semi, half; + Cricetus.

Semnocebus Lesson, 1840.

Primates, Lemuridæ.

Species Mammifères, 207, 209–212, 1840; Nouv. Tableau Règne Animal, Mamm., 9, 1842.

Type: Semnocebus avahi Lesson, from the east coast of Madagascar, between the mouth of the Manangara River and the Bay of Atongil.

Semnocebus:  $\delta \varepsilon \mu \nu \acute{o} \varsigma$ , sacred;  $\kappa \widetilde{\eta} \beta o \varsigma$ , monkey.

Semnocebus (subgenus of *Cercocebus*) Gray, **1870.** Primates, Cercopithecidæ. Cat. Monkeys, Lemurs & Fruit-eating Bats Brit. Mus., 27–28, 1870; Lydekker, Novit. Zool., VII, No. 4, pp. 595–596, Dec. 29, 1900 (raised to generic rank).

Type: Presbytis albigena Gray, from West Africa.

Name preoccupied by Semnocebus Lesson, 1840, a genus of Lemuridæ. Replaced by Lophocebus Palmer, 1903.

Semnopithecus F. Cuvier, 1825.

Primates, Cercopithecidæ.

['Semno-pithèque' F. Cuvier, Hist. Nat. Mamm., III, livr. xxx, pl. with 2 pp. text under 'le Cimepaye,' July, 1821.]

Dents Mammifères [14-16, pl. 4], 247, 1825; Dict. Sci. Nat., XLVIII, 436-441, 1827.

Species (in 1821): 'l'Entelle' (Simia entellus Dufresne), from India; and 'le Cimepaye' (Simia melalophos Raffles, type), from Sumatra. Two others, Simia maura Linnæus, and Semnopithecus comatus Desmarest, were added in 1825.

Name antedated by Presbytis Eschscholtz, 1821.

Semnopithecus:  $6 \varepsilon \mu \nu \acute{o}_5$ , sacred;  $\pi i \theta \eta \kappa o_5$ , ape—from the fact that Simia entellus is considered sacred by the Hindus.

Seniocebus Gray, 1870.

Primates, Hapalidæ.

Cat. Monkeys, Lemurs & Fruit-eating Bats Brit. Mus., 68, 1870.

Type: Midas bicolor Spix, from Brazil.

Seniocebus: Lat. senium, an old man; +Cebus—in allusion to the head, which is bald in front of the ears and covered with long white hair behind.

Senodon Ameghino, 1895. Ungulata, Toxodontia, Nesodontidæ.

Bol. Inst. Geog. Argentino, XV, cuad. 11–12, pp. 628–629, 1895 (sep. pp. 28–29).

Type: Senodon platyarthrus Ameghino, from the Pyrotherium beds of Patagonia. Extinct. Based on a calcaneum and an astragalus.

Senodon: Anagram of Nesodon Owen, 1847.

Senonycteris (subgenus of *Xantharpyia*) Gray, **1870.** Chiroptera, Pteropodidæ. Cat. Monkeys, Lemurs & Fruit-eating Bats Brit. Mus., 115–116, 1870.

**Type**: Pteropus seminudus Kelaart MS. (=P. leschenaultii Kelaart), from Ceylon. Senonycteris: Anagram of Nesonycteris?

Septailurus (see Leptailurus).

Feræ, Felidæ.

Sericonycteris (subgenus of *Pteropus*) Matschie, **1899.** Chiroptera, Pteropodidæ. Fledermäuse Berliner Mus. Naturkunde, Lief. 1, Megachiroptera, 7, 30–33, 1899. **Type**: *Pteropus rubricollis* Geoffroy, from the Island of Bourbon (Réunion), in the Indian Ocean.

Sericonycteris: σηρικόν, silk; νυκτερίς, bat.

Serval (subgenus of Felis) GRAY, 1867.

Feræ, Felidæ.

Proc. Zool. Soc. London, 1867, 272; Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 23–26, 1869; Ann. & Mag. Nat. Hist., 4th ser., XIV, 352, 1874.

Species, 5: Felis serval Schreber (type), from Africa; F. rutila Waterhouse, from Sierra Leone; F. neglecta Gray, from Gambia; F. celidogaster Temminck, from Guinea; and F. senegalensis Lesson, from Senegal.

Name antedated by *Leptailurus* Severtzow, 1858; and by *Galeopardus* Heuglin, 1866.

Serval: From the specific name of the type (derived from a South African native name?). According to Buffon, a name given to the animal by the Portuguese. (Hist. Nat., Quad., IX, 141.)

Servalina (subgenus of Felis) Grevé, 1894.

Feræ, Felidæ.

[Servalinæ Wagner, Suppl. Schreber's Säugthiere, II, 505, 1841.]

Nova Acta Acad. Cæs. Leop.-Carol., LXIII, No. 1, pp. 76-77, 1894.

Type: Felis serval Schreber, from Africa. (See Serval Gray, 1867.)

Servalina: Dim. of Serval.

Setebos Roth, 1901. Ungulata, Ancylopoda, Homalodontotheriidæ. Revista Mus. La Plata, X, 252, Oct., 1901 (sep. p. 5).

**Type:** Setebos terribilis Roth, from the upper 'Cretaceous' of Lago Musters, Territory of Chubut, Patagonia.

Extinct.

Setebos: A divinity of the natives of Patagonia.

Setifer FRORIER, 1806.

Insectivora, Tenrecidæ.

Duméril's Analyt. Zoologie, aus Franz., mit Zusätzen, p. 15, 1806.

Type: Erinaceus setosus Schreber, from Madagascar.

Setifer: Lat. sæta or seta, a stiff hair; fero, to bear—i. e., 'bristle-bearing,' from the character of the pelage.

Setifer Tiedemann, 1808.

Insectivora, Tenrecidæ.

Zoologie, I, pp. xiv, 384, 1808.

**Species:** Erinaceus ecaudatus Schreber, and Setifer caudatus Tiedemann, from Madagascar.

Not Setifer Froriep, 1806, which is a distinct genus. (See Setiger Cuvier, 1800.)

Setiger G. Cuvier, 1800.

Insectivora, Tenrecidæ.

[Tabl. Élém. Hist. Nat. Anim., 108, 1798—description under 'Tenrecs.']

Leçons Anat. Comp., I, tabl. I, 1800 (names only—'Tenrecs, Setiger').

Setifer Tiedemann, Zoologie, I, pp. xiv, 384, 1808.

Species, 3: Erinaceus ecaudatus, E. setosus, and E. semispinosus, all from Madagascar. Setiger: Lat., bristle-bearing—from the bristly character of the pelage.

Setiger E. Geoffroy, 1803.

Insectivora, Erinaceidæ.

Cat. Mamm. Mus. National Hist. Nat., 70–72, 1803; I. Geoffroy, Guérin's Mag. de Zool., 2° sér., I, Mamm., p. 5, 1839; Thomas, Proc. Zool. Soc. London, 1892, 503 footnote.

Species, 3: Setiger inauris, S. setosus, and S. variegatus, from Madagascar. Type: "Setiger inauris Geoffroy . . . this animal, as we know from p. 22 of Isidore Geoffroy's paper on the group (Guérin, Mag. Zool., Mamm. (2), 1839, art. 1), was neither more nor less than the common hedgehog [Erinaceus europæus], which had lost its ears. This being the case, Setiger [Geoffroy] becomes a synonym of Erinaceus Linn." (Thomas.)

Not Setiger Cuvier, 1800, a genus of Tenrecidæ.

Setonix (subgenus of *Macropus*) Lesson, 1842. Marsupialia, Macropodidæ. Nouv. Tableau Règne Animal, Mamm., 194, 1842.

Setonyx Thomas, Cat. Marsup. & Monotrem. Brit. Mus., 10, 1888 (in synonymy). Type: Macropus brachyurus (Quoy & Gaimard), from King George Sound,

Western Australia.

Setonix (Setonyx): Lat. seta, bristle; ὄνυξ, claw.

Siamanga GRAY, 1843.

Primates, Simiidæ.

List Spec. Mamm. Brit. Mus., pp. xvii, 1, 1843; List Osteol. Spec. Brit. Mus., pp. viii, 2, 1847; Cat. Monkeys, Lemurs & Fruit-eating Bats Brit. Mus., 9, 1870.

Type: Simia syndactyla Raffles (= Pithecus syndactylus Desmarest), from Sumatra. Name antedated by Symphalangus Gloger, 1841; and by Syndactylus Boitard, 1842. Siamanga: Samang or siamang, the name of certain tribes of natives of the Malay Peninsula. (RAFFLES, Trans. Linn. Soc., XIII, 242, 1822.)

Sibbaldus Gray, 1864.

Cete, Balænidæ.

Proc. Zool. Soc. London, 1864, 222-223, figs. 16, 17.

Sibbaldius Flower, ibid., 1864, 391.

Species: Balænoptera laticeps Gray (=Balæna rostrata Rudolphi, not Hunter) and Sibbaldus borealis Gray, both from the North Sea.

Sibbaldus: In honor of Robert Sibbald, 1641–1722 (?), author of a paper on the whales of Scotland, entitled 'Balænologia Nova,' published in Edinburgh in 1692.

Sica (see Sika).

Ungulata, Artiodactyla, Cervidæ.

Sicista Gray, 1827. Glires, Dipodide. Gray, in Griffith's Cuvier, Animal Kingdom, V, 227–228, 1827; Allen, Proc. Biol.

Soc. Wash., XIV, 185, Dec. 12, 1901 (name revived).

Type: Mus subtilis Pallas, from Siberia.

Antedates Sminthus Nordmann, 1839.

Sicista: Sikistan, the Tartar name, meaning 'gregarious mouse.' (Pallas, Nov. Spec. Glires, 328, 1778.)

Sideroderma (subgenus of Phyllorhina) Peters, 1871. Chiroptera, Rhinolophidæ. Monatsber. K. Preuss. Akad. Wiss., Berlin, June, 1871, 324–325.

Type: Phyllorhina fuliginosa Temminck, from Guinea, West Africa.

Sideroderma:  $\delta i\delta \eta \rho o \xi$ , iron;  $\delta \dot{\epsilon} \rho \mu \alpha$ , skin—probably in allusion to the dark brown or reddish color of the fur.

Siderotherium Jäger, 1839.

Ungulata, ?

Foss. Säugethiere Würtemberg, 2te Abth., 75, 201, 206, Tab. x, figs. 20–22, 1839. Type (species not mentioned), from the 'Bohnerzgruben' of Heudorf, near Mösskirch, Baden, Germany.

Extinct. Based on part of an upper molar.

Siderotherium:  $6i\delta\eta\rho\sigma$ , iron;  $\theta\eta\rho i\sigma\nu$ , beast—in allusion to the iron-ore beds in which the type specimen was found.

Sigmodon SAY & ORD, 1825.

Glires, Muridæ, Cricetinæ.

Journ. Acad. Nat. Sci. Phila., IV, pt. 2, pp. 352-354, pl. xxII, figs. 5-8, 1825; Miller & Rehn, Proc. Boston Soc. Nat. Hist., XXX, 89-91, Dec., 1901 (exact locality); Bailey, Proc. Biol. Soc. Wash., XV, 101-116, June 2, 1902.

Sigmodon—Continued.

Sygmodon Blyth, in Cuvier's Animal Kingdom, 1840, 113; new ed., 1849, 113; new ed., 1863, 101 (misprint).

Type: Sigmodon hispidus Say & Ord, from the St. Johns River, eastern Florida.

Sigmodon:  $\delta i\gamma \mu \alpha$ , the Greek letter  $\Sigma$ ;  $\delta \delta \dot{\omega} \nu = \delta \delta o \dot{\nu} \xi$ , tooth—in allusion to the sigmoid pattern of the enamel of the molars when their crowns are worn down.

Sigmodontomys Allen, 1897. Glires, Muridæ, Cricetinæ.

Bull. Am. Mus. Nat. Hist., N. Y., IX, 38–40, pl. 1, figs. 8–14, Mar. 11, 1897.

Type: Sigmodontomys alfari Allen, from Jimenez, Costa Rica (alt., 700 ft.). Sigmodontomys: Sigmodon;  $\mu \tilde{v} \xi$ , mouse.

Signodonioniys. Signodon, p. 05, modse

Sigmogomphius J. C. MERRIAM, 1896.

Glires, Castoridæ.

Bull. Dept. Geol. Univ. Calif., I, No. 13, pp. 363–370, 2 figs. in text, Mar., 1896; TROUESSART, Cat. Mamm., new ed., fasc. 11, 450, 1897.

**Type:** Sigmogomphius lecontei Merriam, from the Pliocene near Bald Peak, 2 miles east of Berkeley, Alameda County, California.

Extinct. Based on 'the greater part of a skull with the upper molars and incisors.'

Sigmogomphius:  $6i\gamma\mu\alpha$ , the Greek letter  $\Sigma$ ;  $\gamma o\mu\phi io\varsigma$ , molar—in allusion to the sigmoid pattern of the enamel of the upper molars.

Sigmomys THOMAS, 1901.

Glires, Muridæ, Cricetinæ.

Ann. & Mag. Nat. Hist., 7th ser., VIII, 150-151, Aug., 1901.

**Species:** Reithrodon alstoni Thomas (type), from Cumaná, Venezuela; and Sigmonys savannarum Thomas, from the savannas at the base of the Kanuku Mountains, British Guiana.

Sigmonys: Sigmo- (don);  $\mu \tilde{v} \xi$ , mouse—in allusion to its resemblance to Sigmodon. Sika (subgenus of Cervus) Sclater, 1870. Ungulata, Artiodactyla, Cervidæ.

Proc. Zool. Soc. London, 1870, 115; ('Hodgson') Gill, Arrangement Fam. Mamm., 80, 1872.

Sica Trouessart,\* Cat. Mamm., new ed., fasc. iv, 878, 1898 (in synonymy).

Species, 3: Cervus mantchuricus Swinhoe, from northern China; C. taëvanus Blyth, from Formosa; and C. sika Temminck (type), from Japan.

Sika: A kind of deer found in Japan. (Century Dict.)

Sikaïllus Heude, 1898.

Ungulata, Artiodactyla, Cervidæ.

Mém. Hist. Nat. Empire Chinois, IV, pt. 2, pp. 98-111, pls. xiv-xix, xxii, 1898; Elera, Cat. Sist. Fauna Filipinas, I, 34, 1895.

Sikaïlus Heude, ibid., p. 110.

Species, 13: Cervus sika Temminck & Schlegel, Sikaïllus infelix Heude, S. daimius Heude, S. rex Heude, S. paschalis Heude, S. regulus Heude, S. aceros Heude, S. sicarius Heude, S. dejardinius Heude, S. consobrinus Heude, S. marmandianus Heude, S. latidens Heude, and S. brachypus Heude, from the Goto Islands, Japan. Sikaïllus: Dim. of Sika.

Sikelaphus Heude, 1894.

Ungulata, Artiodactyla, Cervidæ.

Mém. Hist. Nat. Empire Chinois, II, pt. III, 146-149, 1894; Lydekker, Deer of all Lands, 124, 1898.

**Type:** Sikelaphus soloensis Heude, from the Sulu Islands, Philippine Islands. Sikelaphus: Sika; +Elaphus.

Silenus (subgenus of *Cynocephalus*) Goldfuss, **1820.** Primates, Cercopithecidae. Handbuch Zool., II, 479, 1820; Lesson, Compl. Œuvres Buffon, IV, 100, 1834. Revue Zoologique, Paris, II, 70, Mar., 1839 (raised to generic rank); Nouv. Tableau Règne Animal, Mamm., 5, 1842.

Type: Cynocephalus silenus (Schreber), from Ceylon.

Silenus: Σειλήνος, leader of the satyrs—more appropriate than most of the mythological names that have been applied to monkeys.

<sup>\*</sup>Credited to Lydekker, who does not recognize the genus, but gives sica as the spelling of the specific name (Proc. Zool. Soc., London, 1897, 39).

Simenia Gray, 1868.

Feræ, Canidæ.

Proc. Zool. Soc. London, 1868, 494, 506; Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 192, 1869.

Dimenia Trouessart, Cat. Mamm., new ed., fasc. 11, 299, 1897 (under Canis).

Type: Canis simensis Rüppell, from Abyssinia.

Simenia: Simen, common name of the species in Abyssinia.

Simia Linnæus, 1758.

Primates, Simiidæ.

Systema Naturæ, 10th ed., I, 25–29, 1758; 12th ed., I, 34–44, 1766; Brisson, Regnum Animale in Classes IX distrib., 2d ed., 13, 132–153, 1762.

Species, 21: Simia satyrus Linnæus (type), from Borneo and Sumatra; S. sylvanus Linnæus, from North Africa; S. sphinx Linnæus, from West Africa ('Borneo'); S. apedia Linnæus, from 'the Indies;' S. silenus Linnæus, from India ('Ceylon'); S. faunus Linnæus, from —; S. paniscus Linnæus, from Brazil and Guiana; S. diana Linnæus, from Guinea; S. cephus Linnæus, from West Africa; S. aygula Linnæus, from India; S. hamadryas Linnæus, from northeast Africa; S. jacchus Linnæus, from Brazil; S. adipus Linnæus, from Colombia; S. athiops Linnæus, from Ethiopia; S. midas Linnæus, from Surinam; S. cynamolgus Linnæus, from Africa; S. apella Linnæus, from South America; S. morta Linnæus, from South America; S. capucina Linnæus, from South America; S. sciurea Linnæus, from Brazil, and S. syrichta Linnæus, from the Island of Luzon, Philippine Islands. Simia: Lat., ape.

Simias Miller, 1903.

Primates, Cercopithecidæ.

Smithsonian Misc. Coll., XLIX, 66-70, pls. xiv-xvi, Nov. 6, 1903.

Type: Simias concolor Miller, from South Pagi Island, on the west coast of Sumatra.

Simias: 61μός, snub-nosed; + suffix -ias, denoting a special characteristic—in allusion to its snub-nose in comparison with that of Nasalis, to which this genus is closely allied.

Simocyon Wagner, 1858.

Feræ, Canidæ.

"Geschichte der Vorwelt, II, 1858;" HENSEL, Monatsber. K. Preuss. Akad. Wiss., Berlin, Aug., 1862, 565–566.

**New** name for *Pseudocyon* Wagner, 1857, which is preoccupied by *Pseudocyon* Lartet, 1851, a different genus of Canidæ.

Extinct.

Simocyon: σιμός, flat-nosed; κύων, dog.

Simotes G. FISCHER, 1817.

Glires, Muridæ, Microtinæ.

Mém. Soc. Imp. Nat. Moscou, V, 373, 444, 1817; J. B. Fischer, Syn. Mamm., p. 289 footnote, 1829.

New name for Fiber Cuvier, 1800. Type: Mus zibethicus (= Castor zibethicus Linnæus), from eastern Canada.

Simotes: σιμότης, snub-nosed.

Sinetheres F. Cuvier, 1822.

Glires, Erethizontidæ.

['Sinéthère' F. Cuvier, Mém. Mus. Hist. Nat., IX, 426–427, pl. 20 ter, figs. 3–4, 1822.]

Mém. Mus. Hist. Nat., IX, 433, 1822; Agassiz, Nomencl. Zool., Mamm., 31, 1842. Sinotherus F. Cuvier, Dents Mammifères, 178–179, 256, 1825.

Synetheres G. Cuvier, Règne Animal, 2º éd., I, 216, 1829; McMurtrie, Cuvier's Animal Kingdom, I, 154, 1831.

Sinethere F. Cuvier, Dict. Sci. Nat., LIX, 484, 1829.

Singtherus Burnett, Quart. Journ. Sci., Lit. & Art., XXVIII, for Oct.-Dec., 1829, 350, 1830.

Synætheres Lund, Ann. Sci. Nat., Paris, 2e sér., XI, 233, 1839.

Ignitherus Laurillard, in D'Orbigny's Dict. Univ. Hist. Nat., XI, 205, 1849 (probably misprint).

Sinetheres—Continued.

Synætheres Gervais, Zool. et Paléont. Françaises, 2º éd., 370, 1859.

Type: Hystrix prehensilis Linnæus, from tropical America.

In the first reference Sinetheres seems to be only a French name, except on p. 433, where it is abbreviated ('S.[inetheres?] prehensilis'). The spelling is slightly changed in 'Dents des Mammifères,' p. 256—Sinætherus.

Synetheres: συνήθης, living together (Agassiz). "Etym. not apparent." (Cen-

tury Dict.)

Sinisus (subgenus of Sus) Heude, 1892. Ungulata, Artiodactyla, Suidae. Mém. Hist. Nat. Empire Chinois, II, pt. 2, pp. 102, 106, 107, 1892.

Species: 'Les sangliers chinois.' It is not clear whether Sinisus is intended as a subgenus or merely as a descriptive term for the hogs of China.

Sinisus: New Lat. Sina, China; +Sus.

Sinopa Leidy, 1871.

Creodonta, Proviverridæ.

Proc. Acad. Nat. Sci. Phila., July 11, 1871, 115–116 (description said to be insufficient); Ann. Rept. Geol. & Geog. Surv. Terr., for 1871, 355–356, 1872.

Type: Sinopa rapax Leidy, from the Bridger Eocene near Fort Bridger, Wyoming. Extinct. Based on a "portion of the ramus . . . The specimen contains two teeth, apparently the last premolar and the sectional molar, behind which are portions of two other teeth."

Sinopa: A name "according to Prof. Hayden . . . applied by the Blackfeet Indians to a small fox." (Leidy, Rept. U. S. Geol. Surv. Terr., I, 117, 1873.)

Sipalocyon Ameghino, 1887.

Marsupialia, Borhyænidæ.

Enum. Sist. Especies Mamíf. Fós. Patagonia Austral, 8-9, Dec., 1887.

 $\begin{tabular}{ll} \textbf{Type: } Sipalocyon gracilis \textbf{Ameghino}, from the lower Tertiary of southern Patagonia. \\ \textbf{Extinct}. \end{tabular}$ 

Sipalocyon:  $6i\pi\alpha\lambda\delta$ , deformed;  $\kappa\psi\omega\nu$ , dog.

Sipalus G. FISCHER, 1813.

Marsupialia, Phalangeridæ.

Zoognosia, II, pp. ix, 581-582, 1813.

New name for *Phalanger* Storr, 1780, and *Coescoes* Lacépéde, 1799, which are not Latin or Greek names. Type: *Didelphis orientalis* Pallas, from the Moluccas. *Sipalus: 61παλό*5, deformed—"propter pedem posticum phalangibus concretis quodammodo deformem." (Fischer.)

Siphneus Brants, 1827.

Glires, Muridæ, Myotalpinæ.

Het Geslacht Muizen, 19-23, 1827.

Siphenus Gray, List Osteol. Spec. Brit. Mus., pp. xiv, 52, 1847 (misprint).

Type: Mus aspalax Pallas, from Siberia.

Name antedated by Myotalpa Kerr, 1792.

Siphneus: σιφνεύς, mole.

Siphonocetus Cope, 1895.

Cete, Balænidæ.

Proc. Am. Philos. Soc., XXXIV, No. 147, pp. 140–141, pl. vi figs. 3–5, May 29, 1895; Am. Naturalist, XXIX, No. 342, p. 573, June 3, 1895 (type fixed.)

Type: Balæna prisca Leidy, from the Yorktown (Middle) Neocene beds of Westmoreland County, Virginia (locality fide Leidy, Journ. Acad. Nat. Sci. Phila., 2d ser., VII, 441, 1869).

Extinct. Based on a fragment of a jaw and a caudal vertebra.

Siphonocetus:  $6i\phi\omega\nu$ ,  $6i\phi\omega\nu$ os, tube, pipe;  $\kappa\tilde{\eta}\tau$ os, whale—in allusion to the alveolar grove which is distinct, 'roofed over, and perforate.'

Sirene Link, 1794.

Sirenia, Hydrodamalidæ.

Beytr. Naturgesch., I, pt. 1, 67-68, 1794; Mag. Thiergesch., I, pt. 11, 40, 1794.

Type: Sirene borealis (=Trichechus manatus β borealis Gmelin), from Bering Island, Bering Sea. "Manatus unterscheidt sich schon von den Trichechis sehr und verdiente deswegen ein eigenes Geschlecht auszumachen, noch mehr aber ist Sirene nicht allein von den Trichechis, sondern vom Manatus verschieden." (Link, l. c., pp. 67-68.)

Sirenc—Continued.

This name appeared in the same year as *Hydrodamalis* Retzius, 1794, but it is uncertain which name was actually published first. *Hydrodamalis* having come into common use, should be retained unless it can be clearly proved that *Sirene* has priority.

Sirene: σειρήν, siren.

Sitomys Fitzinger, 1867.

Glires, Muridæ, Cricetinæ.

Sitzungsber. Math.-Nat. Cl. K. Akad. Wiss., Wien, LVI, 97, 1867; MERRIAM, Proc. Biol. Soc. Wash., VII, 27, 1892.

Type: Cricetus myoides Gapper, from Lake Simcoe, Ontario. Canada.

Name antedated by Peromyscus Gloger, 1841.

Sitomys:  $\tilde{\sigma}i\tau o \xi$ , grain, food;  $\mu \tilde{v} \xi$ , mouse.

Sivalarctos Blainville, 1841.

Feræ, Ursidæ.

Ostéog. Mamm. Récents et Foss., II, fasc. IX (Carnassiers, Subursus), 114, 1841. **New name** for the genus provisionally called Amphiarctos on p. 96. Type: Ursus sivalensis Cautley & Falconer, from the Sub-Himalayas, India.

Extinct.

Sivalarctos: Siwalik (Hills), India, the type locality; ἄρκτος, bear.

Sivalhippus Lyddeker, 1877.

Ungulata, Perissodactyla, Equidæ.

Records Geol. Surv. India, X, pt. 1, pp. 31-32, Feb., 1877.

**Type**: Sivalhippus theobaldi Lydekker, from the Siwaliks of Keypar, in the Punjab, India.

Extinct. Based on the left maxilla containing the four anterior teeth of the molar series.

Sivalhippus: Siwalik (Hills), India, the type locality;  $"i\pi\pi o \varsigma$ , horse.

Sivalours BLAINVILLE, 1841.

Feræ, Ursidæ.

Comptes Rendus, Paris, XIII, No. 4, p. 165, July-Dec., 1841.

Type: Ursus sivalensis Falconer & Cautley, from the Tertiary of the Siwalik Hills, India.

Extinct.

Sivalours: Siwalik (Hills), India, the type locality; French ours, bear.

Sivameles FALCONER, 1868.

Feræ, Ursidæ.

Palæont. Memoirs, I, 328, 1868.

Not published as a generic term, but merely suggested as a better name for Sivalarctos: "It is strange that M. de Blainville should have adopted this term [Sivalarctos] while convinced against its being a Bear. If he thought it nearer the Badger, Sivataxus or Sivameles, should such combinations be admissible, would have been more appropriate. But we can not assent to his conclusion." (Falconer.)

Extinct.

Sivameles: Siva, a Hindu deity; +Meles.

Sivameryx Lydekker, 1878. Ungulata, Artiodactyla, Anthracotheriidæ. Records Geol. Surv. India, XI, 80, 1878; Palaeontologia Indica (Mem. Geol.

Surv. India), ser. 10, II, pt. v, 169–170, pl. xxIII, fig. 11, Feb., 1883.

Type: Sivamery. sindiensis Lydekker (1883), from the lower Manchhars of Sind, India.

Extinct. Based on a single upper molar.

Sivameryx: Siva, a Hindu deity;  $\mu \dot{\eta} \rho v \xi$ , ruminant.

Sivataxus Falconer, 1868.

Feræ, Ursidæ.

Palæont. Memoirs, I, 328, 1868.

Not published as a generic term, but merely suggested as a better name for Sivalarctos. (See Sivameles Falconer.)

Extinct.

Sivataxus: Siva, a Hindu deity; +Taxus.

Sivatherium Cautley & Falconer, 1835. Ungulata, Artiodactyla, Giraffidæ. Journ. Asiatic Soc. Bengal, IV, No. 48, p. 706, Dec., 1835; Asiatic Researches, XIX, Zool., pt. 1, 1–24, pl. 1, 1836; Ann. Sci. Nat., Paris, 2° sér., VII, 61, Jan., 1837.

Type: Sivatherium giganteum Cautley & Falconer, from the Tertiary of the Siwalik Hills, India.

Extinct. Based on 'a remarkably perfect head.'

Sivatherium: Siva, a Hindu deity; θηρίον, wild beast.

Smilocomptus Gervais, 1849.

Cete, Squalodontidæ.

Comptes Rendus, Paris, XXVIII, 645 footnote, Jan.-June, 1849 (provisional). Smilocamptus Gervais, Mém. Acad. Sci. Montpellier, I, pt. 111, 218, 1849.

**Type:** Smilocamptus burgueti Gervais, from the shell marls at Salles, Dépt. de la Gironde, France.

Extinct. Based on a tooth.

Smilocomptus: σμίλη, knife; καμπτός, bent.

Smilodectes Wortman, 1903.

Glires, Proglires, Mixodectidæ.\*

Am. Journ. Sci., 4th ser., XVI, 362-364, fig. 118, Nov., 1903.

Type: Hyopsodus gracilis Marsh, from the Eocene of Grizzly Buttes, Bridger Basin, Wyoming.

Extinct. Based on the anterior part of a left mandibular ramus containing the fourth premolar, first molar, and part of the third premolar.

Smilodectes: σμίλη, knife; δήκτης, biter.

Smilodon Lund, 1842.

Feræ, Felidæ.

K. Danske Vidensk. Selsk. Nat. & Math. Afhandl., Kjöbenhavn, IX, 190–193, 198, Tab. xxxvı figs. 3–7, xxxvıı, 1842.

**Type:** Smilodon populator Lund, from the valley of the Rio das Velhas, Minas Geraës, Brazil.

Extinct.

Smilodon: σμίλη, knife; δδών=δδούς, tooth—in allusion to the huge, saber-like upper canines.

Sminthopsis Thomas, 1887.

Marsupialia, Dasyuridæ.

Ann. Mus. Civ. Stor. Nat., Genova, 2d ser., IV, 503, Apr. 9, 1887; Cat. Marsup. & Monotrem. Brit. Mus., 298–307, 1888.

New name for *Podabrus* Gould, 1845, which is preoccupied by *Podabrus* Fischer von Waldheim, 1821, a genus of Coleoptera.

Sminthopsis:  $6\mu i\nu\theta o\xi$ , mouse;  $6\psi \iota\xi$ , appearance—in allusion to its small size.

Sminthus (Nathusius MS.) Nordmann, 1839. Glires, Dipodide.

Nordmann, in Demidoff's Voy. Russie Mérid., III, livr. 1, cah. 1, pp. 49-51. Atlas, tab. 4 fig. 2, 1839; Keyserling & Blasius, Wirbelthiere Europa's, pp. x, 13, 38, 1840; Wiegmann's Archiv Naturgesch., 1840, I, 330; Nordmann, Écho du Monde Savant, Paris, VIII, 195, Apr. 3, 1841.

**Type:** Sminthus loriger ('Nathusius') Nordmann, from the vicinity of Odessa, Russia (= Mus subtilis Pallas, from Siberia).

Name antedated by Sicista Gray, 1827.

Sminthus: σμίνθος, mouse.

Smutsia Gray, 1865.

Effodientia, Manidæ.

Proc. Zool. Soc. London, 1865, 369–370; Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 374–375, 1869.

Type: Manis temminckii Smuts, from Sennar, East Africa.

Smutsia: In honor of Johannes Smuts, a Dutch naturalist, who visited Cape Colony in the early part of the nineteenth century; author of 'Enumeratio Mammalium Capensium,' 1832.

<sup>\*</sup>Wortman uses the family name Microsyopsidæ for this group and maintains that it belongs to the Primates (see p. 851).

Solenodon Brandt, 1833.

Insectivora, Solenodontidæ.

Mém. Acad. Imp. Sci. St. Pétersbourg, 6° sér., II, 459-478, tab. 1, 11, 1833.

Solenodonta Gray, List Spec. Mamm. Brit. Mus., p. xxii, 1843.

Type: Solenodon paradoxus Brandt, from Haiti.

Solenodon:  $\delta\omega\lambda\dot{\eta}\nu$ , channel, pipe;  $\delta\delta\dot{\omega}\nu = \delta\delta\sigma\dot{\nu}\varsigma$ , tooth—from the second pair of lower incisors, which are deeply channeled on the inner side.

Soosoo (see Susu).

Cete, Platanistidæ.

Sorex Linnæus, 1758.

Insectivora, Soricidæ.

Systema Naturæ, 10th ed., 53, 1758; 12th ed., 73–74, 1766.

Species, 3: Sorex araneus Linnæus (type), from Europe; S. cristatus Linnæus, from Pennsylvania; and S. aquaticus Linnæus, from eastern North America.

Sorex: Lat., shrew (from  $\tilde{\nu}\rho\alpha\xi$ , shrew).

Sorex Glis (subg. of *Sorex*) Diard & Duvaucel, **1822**. Insectivora, Tupaiidæ. Asiatick Researches, Calcutta, XIV, 472–475, pl. ix, 1822; Blainville, Ann. Franç. et Étrang. d'Anat. et Physiol., Paris, II, 221, 1838; Ostéog., Descr. Icon. Mamm. Récents et Foss., I, Insectivores, 56, 109, 111, pl. iii, figs. in pls. vi–viii, 1850; Owen, Odontography, III, 1845.

Glisorex Desmarest, Mammalogie, II, Suppl., 535-536, 1822.

· Glisosorex Giebel, Odontographie, 18, fig. 6, 1855.

Glirisorex Scudder, Nomenclator Zool., pt. 11, 131, 1882.

Type: Sorex Glis Diard & Duvaucel, from Pulo Penang, or Singapore, Straits Settlements.

Sorex Glis is written as two words without a hyphen and seems to be the name of a genus and species rather than a single name. "On aura certainement tout le droit possible de le prendre pour un type d'une nouvelle sous-division: nous lui assignerons le nom de (Sorex Glis) qui donne à la fois, l'idée de sa forme extérieure et de sa véritable nature." It was regarded as a generic name (Sorexglis) by Desmarest, who emended it to Glisorex.

Sorex Glis: Sorex + Glis.

Soricitis Pomel, 1848-52.

Feræ, Viverridæ.

Pomel, in Gervais' Zool. et Paléont. Françaises, 1° éd., II, expl. to pl. xxvni, p. 11, 1848–52 (fide Waterhouse MS.); ibid., 2° éd., 223, 1859.

Sorictis ZITTEL, Handb. Palaeont., IV, 3te Lief., 656, 1893.

Apparently a manuscript name applied by Pomel to specimens, in the British Museum, from Saint-Gérand-le-Puy, France. "M. Pomel, qui a visité cette collection [de Londres] avant nous, y a nommé Soricictis elegans et Soricictis leptorhyncha, deux autres espèces dont on y voit aussi des mâchoires inférieures." (Gervais, l. c., 223, 1859.)

Extinct.

Soricitis: Sorex; "KT15, weasel.

Soriciscus (subgenus of Blarina) Coues, 1877.

Insectivora, Soricidæ.

Bull. U. S. Geol. & Geog. Surv. Terr., III, No. 3, p. 649, May 15, 1877.

 $\textbf{Type: } \textit{Sorex parvus} \ \text{Say,* from Engineer Cantonment (near Blair), Nebraska.}$ 

Soriciscus: Dim. of Sorex—in allusion to the diminutive size of the type species.

Sorictis (see Soricictis).

Feræ, Viverrridæ.

Soriculus Blyth, 1854.

Insectivora, Soricidæ.

Journ. Asiat. Soc. Bengal, XXIII, No. 7, p. 733, 1854; XXIV, No. 1, p. 36, 1855; Wagner, Suppl. Schreber's Säugthiere, V, p. 806, 1855.

Type: Corsira nigrescens Gray, from Nepal, India.

Soriculus: Dim. of Sorex.

<sup>\*</sup>Coues gives "Type—Sorex parvus Say or S. cinereus Bachman," but S. cinereus, 1837=S. parvus, 1823.

Sotalia GRAY, 1866.

Cete, Delphinidæ.

Cat. Seals & Whales Brit. Mus., 393, 401–402, 1866; Suppl. Cat. Seals & Whales Brit. Mus., 67, 1871.

Type: Delphinus guianensis Van Beneden, from British Guiana.

Sotalia: Apparently a coined name.

Sousa (subgenus of Steno) Gray, 1866.

Cete, Delphinidæ.

Proc. Zool. Soc. London, 1866, 213; Syn. Whales & Dolphins Brit. Mus., 5, 1868. Species: Steno capensis Gray, from the Cape of Good Hope; and S. lentiginosus Gray, from India.

Spalacodon CHARLESWORTH, 1844.

Marsupialia, Didelphyidæ?

Ann. & Mag. Nat. Hist., XIV, 350 footnote, Nov., 1844; Proc. Brit. Ass. Adv. Sci. for 1844, Abstracts, etc., p. 50, 1845.

Type (species not given), from Hordwell Cliff, Hampshire, England.

Extinct. Based on part of the upper jaw and a considerable portion of the lower jaw.

Spalacodon:  $\sigma \pi \dot{\alpha} \lambda \alpha \dot{\xi}$ ,  $\sigma \pi \dot{\alpha} \lambda \alpha \kappa o \dot{\xi}$ , mole;  $\dot{\delta} \delta \dot{\omega} \nu = \dot{\delta} \delta o \dot{\nu} \dot{\xi}$ , tooth.

Spalacomys Peters, 1861.

Glires, Muridæ, Murinæ.

Abhandl. K. Akad. Wiss., Berlin, for 1860, 139-147, Taf. 11 fig. 1, 1861.

Type: Spalacomys indicus Peters, from eastern India.

Spalacomys: σπάλαξ, σπάλακος, mole; μῦς, mouse—'mole rat,' from its burrowing habits.

Spalacopus Wagler, 1832.

Glires, Octodontidæ.

Oken's Isis, 1832, 1219-1220.

Type: Spalacopus poeppigii Wagler (=Psammoryctes noctivagus Pceppig, 1835), from the foot of the Andes, Chile.

Spalacopus: σπάλαξ, σπάλακος, mole; πούς, foot—from its burrowing habits, and its resemblance to Spalax. (Beddard, Mamm., 487, 1902.)

Spalacotherium Owen, 1854.

Marsupialia, Triconodontidæ.

Bull. Soc. Géol. de France, 2° sér., XI, feuilles 27–31, p. 482, Aug., 1854; Quart. Journ. Geol. Soc. London, X, pt. 4, No. 40, pp. 426–433, figs. 9–12 in text, Nov. 1, 1854.

Spalotherium Marschall, Nomenclator Zool., Mamm., 12, 1873 (misprint).

Type: Spalacotherium tricuspidens Owen, from the Purbeck formation at Durdlestone Bay, Dorsetshire, England.

Extinct. Based on portions of several lower jaws.

Spalacotherium: σπάλαξ, σπάλακος, mole; θηρίον, wild beast.

Spalax Gueldenstaedt, 1770.

Glires, Spalacidæ.

Nov. Comment. Acad. Sci. Petropolitanæ, XIV, pt. 1, pp. 409-440, tab. viii, ix, 1770; Lydekker, in Flower & Lydekker's Mamm., Living & Extinct, 477, 1891. Sphalax Frorier, Duméril's Anal. Zool. aus Franz. mit Zusätzen, 19, 1806; Tiedemann, Zoologie, 476, 1808.

Type: Spalax microphthalmus Gueldenstaedt = S. typhlus (Pallas), 1778, from southern Russia.

Spalax: 6πάλαξ, mole—in allusion to the cylindrical body, short limbs, inconspicuous eyes and ears, large claws, and absence of tail.

Spalotherium (see Spalacotherium).

Marsupialia, Triconodontidæ.

Spaniomys Ameghino, 1887.

Glires, Octodontidæ.

Enum. Sist. Especies Mamíf. Fós. Patagonia Austral, p. 10, Dec., 1887.

**Species:** Spaniomys riparius Ameghino, and S. modestus Ameghino, from the lower Tertiary of Patagonia.

Extinct.

Spaniomys: σπάνιος, rare; μῦς, mouse.

Spaniotherium Filhol, 1882. Ungulata, Artiodactyla, Anoplotheriidæ? Mém. Mamm. Foss. Phosphorites du Quercy, in Ann. Soc. Sci. Phys. Nat., Tou-

louse, 113-114, 1882.

Spanotherium Zool. Record for 1883, XX, Index New Gen., 11, 1884 (misprint).

Type: Spaniotherium speciosum Filhol, from the Phosphorites of Quercy, France.

Extinct. Based on the three upper molars. Spaniotherium:  $6\pi\acute{\alpha}\nu\iota\iota\iota_{5}$ , rare;  $\theta\eta\rho\acute{\iota}\iota\nu$ , wild beast.

Sparassocynus Mercerat, 1899.

Marsupialia, Borhyænidæ?

Anal. Soc. Cien. Argentina, XLVII, entr. 2, pp. 58-60, Feb., 1899.

**Type:** Sparassocynus bahiai Mercerat, from Monte Hermoso, about 40 miles east of Bahia Blanca, Province of Pruenos Aires, Argentina.

Extinct. Based on portions of the cranium.

Sparassocynus: σπαράσσω, to tear, to mangle; κύων, κυνός, dog.

Spasma (subgenus of Megaderma) Gray, 1866. Chiroptera, Megadermatidæ. Proc. Zool. Soc. London, 1866, 83.

Type: Megaderma spasma (= Vespertilio spasma Linnæus), from Ternate, Malay Archipelago.

Spasma: 6πάσμα, a piece torn off—in allusion to the deeply notched tragus, which has the appearance of having had a piece cut out of the upper margin.

Spectrellum Gervais, 1855. Chiroptera, Natalide. Expd. du Comte de Castelnau l'Amérique du Sud, Zool., Mamm., 51, 1855; Comptes Rendus, Paris, XLII, 550, 1856.

Type: Spectrellum macrourum Gervais, from Bahia, Brazil.

Spectrellum: Dim. of Spectrum.

Spectrum Lacépède, 1799.

Chiroptera, Pteropodidæ.

Tabl. Méth., 15, 1799; "Buffon's Hist. Nat., Quad., Didot ed., XIV, 188, 1799;" Nouv. Tableau Méth. Mamm., in Mém. l'Institut, Paris, III, 500, 1801; Gray, Cat. Monkeys, Lemurs & Fruit-eating Bats Brit. Mus., 100–102, 1870; Matschie, Fledermäuse Berliner Mus. Naturkunde, Lief. 1, Megachiroptera, 19–30, 1899 (type given as *Pteropus vulgaris* Geoffroy, 1810).

Type: Spectrum vampirus (= Vespertilio vampyrus Linnæus), from Asia.

Name preoccupied by Spectrum Scopoli, 1777, a genus of Lepidoptera.

Spectrum: Lat., apparition, specter.

Spelæus\* Brookes, 1828.

Feræ, Ursidæ.

''Cat. Anat. & Zool. Museum of Joshua Brookes, London, 31, 1828 (previous to July 14).''

**Type:**  $Spel{\it xus}$  antiquorum Brookes (= Ursus  $spel{\it xus}$  auct.?), from Europe. Extinct.

Spelæus:  $\sigma\pi\eta\lambda\alpha\iota\sigma\nu$ , cave—i. e., a cave bear.

Spelearctos É. Geoffroy, 1833.

Feræ, Ursidæ.

Revue Encyclopédique, LIX, 81 footnote, July-Sept.,† 1833; "Inst., IV, 1836;" Comptes Rendus, Paris, II, 187, 1836.

Spelearctus Geoffroy, Études Progressives d'un Naturaliste, 92, 93 footnote, 1835. Name provisionally proposed for the extinct bears. "Que l'on en vienne à faire ressortir, à l'égard des êtres à l'état fossile, le degré différentiel de leurs fronts aussi fortement relevés et bombés, en les élevant à la condition d'une famille générique sous le nom de Spelearctos; . . . Les Spelearctos propres à la zoologie antédiluvienne, et les Ursus à l'actuelle, . . . seraient aperçus ceux-là plus grands et plus robustes . . . et ceux-ci au contraire plus rabougris et de taille restreinte." (Geoffroy.)

Spelearctos: σπήλαιον, cave; ἄρκτος, bear—a cave bear.

<sup>\*</sup>This name is open to question, as it was published in a sale catalogue.

<sup>†</sup>Probably published a month or two later; see 'Postscriptum,' dated Oct. 29, 1833 (p. 95).

Speorifera GRAY, 1866.

Chiroptera, Rhinolophidæ.

Proc. Zool. Soc. London, 1866, 82.

Type: Speorifera vulgaris (=Rhinolophus vulgaris Horsfield), from Java.

Speorifera:  $\delta\pi\dot{\epsilon}o\varsigma$ , cave;  $\phi\dot{\epsilon}\rho\omega$ , to bear—from the large transverse 'pore' in the forehead of the male.

Speothos Lund, 1839.

Feræ, Canidæ.

Ann. Sci. Nat., Paris, 2° sér., XI, Zool., 223–224, 232, Apr., 1839; Écho du Monde Savant, Paris, 6° ann., No. 430, p. 245, Apr. 17, 1839; Wagner, in Wiegmann's Archiv Naturgesch., 1843, I, 349, 354–355.

Type: Speothos pacivorus Lund, from the bone caves between the Rio das Velhas and Rio Paraopeba, Minas Geraës, Brazil (alt. 2,000 ft.).

Extinct.

Specthos:  $6\pi \acute{\epsilon}o \xi$ , cave;  $9\acute{\omega} \xi$ , a kind of wolf—cave wolf, in allusion to the occurrence of its remains in bone caves.

Spermatophilus (see Spermophilus).

Glires, Sciuridæ.

Spermolegus DAVID? 1875.

Glires, Sciuridæ.

Journ. 3º Voy. dans l'Empire Chinois, I, 52; II, 329, 1875; MÖLLENDORFF, Vert. Prov. Chihli, 16–17, 1877.

**Type:** Spermophilus mongolicus Milne-Edwards, from the vicinity of Pekin, China. Spermolegus:  $\sigma\pi\acute{\epsilon}\rho\mu\alpha$ , seed;  $\lambda\acute{\epsilon}\gamma\omega$ , to gather, pick up—i. e., a seed gatherer. (Compare Spermophilus.)

Spermophila, Spermophilis, Spermophillus (see Spermophilus).

Spermophilopsis Blasius, 1884.

Glires, Sciuridæ.

Tageblatt 57ten Versamml. Deutsch. Naturforsch. und Aerzte in Magdeburg (Sept. 18–23), 1884, No. 5, pp. 324–325 (provisional name); W. L. Sclater, Zool. Record for 1884, XXI, Mamm., pp. 4, 43, 1885; Trouessart, Cat. Mamm., new ed., fasc. II, 441, 1897.

Type: Spermophilus leptodactylus (Lichtenstein), from Turkestan.

Spermophilopsis: Spermophilus; outs, appearance.

Spermophilus F. Cuvier, 1825.

Glires, Sciuridæ.

['Spermophile' Cuvier, Mém. Mus. Hist. Nat., Paris, IX, 293-305, pl. 15, 1822.]
 Dents Mammifères, 160-161, pl. Lv, 255, 1825; Griffith's Cuvier, Animal Kingdom, V, 246, 1827.

Spermophila Richardson, in Parry's 2d Voyage, App., 313, 1825.

Spermophillus Cuvier, Dict. Sci. Nat., LIX, 473, 1829.

Sphermophilus Burnett, Quart. Journ. Sci., Lit. & Art, XXVIII, for Oct.-Dec., 1829, 350, 1830.

Spermatophilus Wagler, Nat. Syst. Amphibien, 22, 1830; Fitzinger, Bilder-Atlas Wiss.-Pop. Naturgesch. Säugethiere, figs. 104-105, 1860.

Spermophilis Richardson, Zool. Voy. H. M. S. 'Blossom,' Mamm., 12, 1839 (misprint).

Type: Mus citellus Linnæus, from Europe.

Name antedated by Citellus Oken, 1816.

Spermophilus:  $6\pi \epsilon \rho \mu \alpha$ , seed;  $\phi i \lambda o \epsilon$ , loving—in allusion to the animal's principal food.

Spermosciurus (subgenus) Lesson, 1836.

Glires, Sciuridæ.

Hist. Nat. Mamm. et Oiseaux découv. depuis 1788 (Compl. Œuvres Buffon), V, 398–403, 1836 (only in plural, 'Spermosciuri'); Nouv. Tableau Règne Animal, Mamm., 110–111, 1842.

Species, 15: Sciurus rutilus Rüppell (type), from eastern Abyssinia; S. sctosus Forster, from the Cape of Good Hope; S. namaquensis Lichtenstein, from Cape Colony; S. erythropus Geoffroy, from Senegal; S. pyrropus F. Cuvier, from Sierra Leone; S. brachyotus Hemprich & Ehrenberg, from Abyssinia; S. ocularis Smith, from Plettensbergs Bay, Cape Colony; S. abessinicus Gmelin, from Abyssinia;

Spermosciurus—Continued.

S. congicus Kuhl, from the Congo region; S. persicus Gmelin, from Persia; S. anomalus Gueldenstaedt, from Georgia; ? S. getulus Linnæus, from northern Africa; S. marabatus Lesson, S. simplex Lesson, and S. prestigiator Lesson, from Senegal.

In 1842 the subgenus contained only 13 species, S. madagascariensis Shaw, from Madagascar; S. multicolor Rüppell, from Abyssinia; and S. syriacus Hemprich & Ehrenberg, from Syria, being added, while S. ocularis, S. namaquensis, and S. marabatus were reduced to synonymy, and  $\mathcal{E}$ . persicus and S. anomalus omitted. Spermosciurus:  $\delta\pi\dot{\epsilon}\rho\mu\alpha$ , seed; +Sciurus.

Sphæramys Ameghino, 1887.

Glires, Chinchillidæ.

Enum. Sist. Especies Mamíf. Fós. Patagonia Austral., p. 13, Dec., 1887. Sphæromys Ameghino, Act. Acad. Nac. Cien., Córdoba, VI, 169, 1889.

Type: Sphæramys irruptus Ameghino, from the lower Tertiary of the Rio Santa Cruz, southern Patagonia.

Extinct.

Spharamys:  $\sigma \phi \alpha i \rho \alpha$ , ball, globe;  $\mu \tilde{v} \varsigma$ , mouse.

Sphærocephalus (subgenus of *Globiocephalus*) Gray, **1864.** Cete, Delphinidæ. Proc. Zool. Soc. London, 1864, 244; Cat. Seals & Whales Brit. Mus., 323–326, figs. 63–64, 1866 (raised to generic rank).

Type: Globiocephalus incrassatus Gray, from Bridport, Dorsetshire, England. Sphwrocephalus:  $6\phi\alpha\tilde{\iota}\rho\alpha$ , ball, globe;  $\kappa\epsilon\phi\alpha\lambda\dot{\eta}$ , head—in allusion to the shape of the head.

Sphaerocormus Fitzinger, 1871.

Edentata, Dasypodidæ.

Sitzungsber. Math.-Nat. Cl., K. Akad. Wiss. Wien., LXIV, pt. 1, pp. 376–382, Oct., 1871.

Sphaerocomus Trouessart, Cat. Mamm., new ed., fasc. v, 1148, 1898 (misprint in synonymy).

Type: Tolypeutes conurus I. Geoffroy, from the Province of Santa Cruz, Argentina. Sphaerocormus:  $\delta\phi\alpha\tilde{\imath}\rho\alpha$ , ball, globe;  $\kappa\rho\rho\mu\dot{\delta}\varsigma$ , trunk—in allusion to the animal's habit of rolling itself into a ball.

Sphæromys (see Sphæramys).

Glires, Chinchillidæ.

Sphaeronycteris Peters, 1882. Chiroptera, Phyllostomatidæ. Sitzungsber. K. Preuss. Akad. Wiss., Berlin, Nov., 1882, 988–990, Taf. xvi.

Type: Sphaeronycteris toxophyllum Peters, from tropical America.

Sphaeronycteris:  $\delta \phi \alpha \tilde{\imath} \rho \alpha$ , ball, globe;  $\nu \nu \kappa \tau \epsilon \rho i \epsilon$ , bat—in allusion to the shape of the head.

Sphalax (see Spalax).

Glires, Spalacidæ.

Sphenocœlus Osborn, 1895. Ungulata, Ancylopoda, Chalicotheriidæ? Bull. Am. Mus. Nat. Hist., N. Y., VII, 75, May 17, 1895; ibid., 98–102, figs. 12–15, May 20, 1895; Matthew, ibid., XII, 50, 1899.

Type: Sphenocelus uintensis Osborn, from the Eocene of the Uinta Basin, northeastern Utah.

Extinct. Based on the posterior part of a skull.

Sphenocelus:  $\phi \phi \dot{\eta} \nu$ , wedge;  $\kappa o i \lambda o s$ , hollow—in allusion to the arrangement of the foramina at the base of the sphenoid.

Sp[h]enodon Lund, 1839.

Edentata, Megalonychidæ.

Ann. Sci. Nat. Paris, 2<sup>e</sup> sér., XI, Zool., 220, Apr., 1839.

Sphenodon Lund, ibid., 231; Afhandl. K. Danske Vidensk. Selsk., VIII, 264, 270, 292, pl. xII, figs. 5–10, 1841.

Type: Megalonyx minutus Lund, from the bone caves between the Rio das Velhas and Rio Paraopeba, Minas Geraës, Brazil (alt. 2,000 ft.).

Name preoccupied by Sphenodon Gray, 1831, a genus of Chelonia.

Extinct. Based on an upper jaw.

Sp[h]enodon—Continued.

Sphenodon:  $\delta\phi\dot{\eta}\nu$ , wedge;  $\delta\delta\dot{\omega}\nu = \delta\delta\dot{\omega}\dot{\nu}$ , tooth—from the form of the upper teeth. "Elles sont en forme de cônes, dont la base regarde le fond de l'alvéole, de sorte qu'elles y paraissent enclavées comme des coins. Cette conformation particulière m'a fait nommer ce genre Sp[h]enodon." (Lund.)

Sphenotherus Ameghino, 1891.

Edentata, Megatheriidæ.

Revista Argentina Hist. Nat., I, entr. 2a, 95-99, figs. 24, 25 in text, Apr. 1, 1891. **Type:** Sphenotherus zavaletianus Ameghino, from the Miocene of Tucuman or Catamarca, Argentina.

Extinct. Based on a lower jaw.

Sphenotherus:  $\phi \dot{\eta} \nu$ , wedge;  $\theta \dot{\eta} \rho$ , wild beast.

Sphermophilus (see Spermophilus).

Glires, Sciuridæ.

Sphiggomys Ameghino, 1887.

Glires, Chinchillidæ.

Enum. Sist. Especies Mamíf. Fós. Patagonia Austral, p. 12, Dec., 1887. Sphingomys Lydekker, Zool. Record for 1891, XXVIII, Mamm., 33, 1892.

Type: Sphiggomys zonatus Ameghino, from the lower Tertiary of southern Patagonia.

Extinct.

Spliggomys:  $6\phi i \gamma \gamma \omega$ , to bind;  $\mu \tilde{v}_5$ , mouse—in allusion to the molars, "formadas por dos láminas separadas por una hendidura y unidas en un estremo como en Perimys."

Sphiggurus F. Cuvier, 1822?

Glires, Erethizontidæ.

Mém. Mus. Hist. Nat., Paris, IX, 427, 433–435, pl. 20 bis figs. 5–7, 1822 ( 'Sphiggure'); Dents Mammifères, 178–179, 256, 1825.

Sphingura Wagler, Nat. Syst. Amphibien, 18-19, 1830.

Spigurus Swainson, Nat. Hist. Quad., 390, 1835.

Spiggurus Gray, List Osteol. Spec. Brit. Mus., pp. xiii, 45, 1847.

Sphingurus Waterhouse, Nat. Hist. Mamm., II, Rodentia, 409, 1848; Alston, Proc. Zool. Soc. London, 1876, 94.

Type: Sphiggurus spinosus F. Cuvier, from Brazil.

In the first reference *Sphiggurus* seems to be only a French name ('Sphiggure'), except on pp. 433–434, where it is abbreviated ('S. spinosa').

Sphiggurus:  $\sigma \phi i \gamma \gamma \omega$ , to bind;  $\sigma \dot{v} \rho \dot{\alpha}$ , tail—in allusion to the prehensile tail.

Sphingomys (see Sphiggomys).

Glires, Chinchillidæ. Glires, Erethizontidæ.

Sphingura (see Sphiggurus).
Sphinx ('Lesson') Gray, 1843.

Primates, Cercopithecidæ.

['Les vrais Papions ou Sphynx' Lesson, Spécies Mammifères, 104-107, 1840.] ['Sphynx' Lesson, Nouv. Tableau Règne Animal, Mamm., 6, 1842.]

Gray, List Spec. Mamm. Brit. Mus., p. xvii (under Cynocephalus).

Lesson uses Sphynx as a 'tribe' or section of the subgenus Papio, for P. babuin (=Simia cyanocephaius), and P. sphynx (=S. sphinx), but only in French form. Gray merely quotes Lesson's name in the synonymy of Cynocephalus without recognizing the group.

Name preoccupied by Sphinx Linnaus, 1758, a genus of Lepidoptera.

Sphinx: σφίγξ, sphinx, supposed to mean lit. 'strangler,' the story being that the Sphinx strangled those who could not solve her riddles. (Century Dict.)

Sphodromys AMEGHINO, 1887.

Glires, Chinchillidæ.

Enum. Sist. Especies Mamíf. Fós. Patagonia Austral, p. 13, Dec., 1887.

**Type:** Sphodromys scalaris Ameghino, from the lower Tertiary of the Rio Santa Cruz, southern Patagonia.

Extinct.

Sphodromys:  $\phi \circ \delta \rho \circ \delta \rho \circ \delta s$ , strong, robust;  $\mu \tilde{v} \circ s$ , mouse.

Sphyrocephalus Murray, 1862.

Chiroptera, Pteropodidæ.

Proc. Zool. Soc. London, 1862, 8-11, pl. 1 (Zyganocephalus).

Spyrocephalus Dobson, Cat. Chiroptera Brit. Mus., 6, 1878 (misprint).

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Sphyrocephalus—Continued.

Type: Sphyrocephalus labrosus Murray, from Old Calabar River, West Africa.

Name preoccupied by *Sphyrocephala* Westwood, 1848, a genus of Diptera; and by *Sphyrocephalus* Schmarda, 1859, a genus of Vermes. May be replaced by *Zyganocephalus*, the name used on the plate.

Sphyrocephalus: σφῦρα, hammer; κεφαλή, head. "Head very large, massive, . . . with some resemblance to a hammer, whence the name hammer-headed." (Murray.)

Spigurus, Spiggurus (see Sphiggurus).

Glires, Erethizontidæ.

Spilocuscus (subgenus of *Cuscus*) Gray, **1861.** Marsupialia, Phalangeridæ. Proc. Zool. Soc. London, 1861, 316–318; Thomas, Cat. Marsup. & Monotrem. Brit. Mus., 193, 1888 (in synonymy, type fixed).

Species: Cuscus chrysorrhous (=Phalangista chrysorrhous Temminck), from the Moluccas; and C. maculatus (=Phalangista maculata Geoffroy, type), from New Guinea?

Spilocuscus:  $6\pi i \lambda o \zeta$ , spot; + Cuscus—'spotted cuscus,' from the variegated pelage.

Spilogale Gray, 1865.

Feræ, Mustelidæ.

Proc. Zool. Soc. London, 1865, 150; Merriam, N. Am. Fauna, No. 4, pp. 1–15, pl. 1, 2 figs. in text, Oct. 8, 1890.

Type: Mephitis interrupta Rafinesque, from the Mississippi Valley, probably from Kansas.

Spilogale:  $\sigma\pi i\lambda o\varsigma$ , spot;  $\gamma\alpha\lambda\tilde{\eta}$ , weasel—from the spotted character of the markings, in contrast with the stripes of Mephitis.

Spinigera (subgenus of Antilope) Lesson, 1842. Ungulata, Artiodactyla, Bovidæ. Nouv. Tableau Règne Animal, Mamm., 178, 1842; Sclater & Thomas, Book of Antelopes, II, pt. v, 59, 62, Jan., 1896 (in synonymy).

Type: Antilope spinigera Temminck (= Capra pygmæa Linnæus), from the west coast of Africa, from Liberia to Ashantee.

Name antedated by Neotragus H. Smith, 1827.

Spinigera: Lat., thorn-bearing, thorny—in allusion to the diminutive horns, which are sharply pointed and less than an inch in length.

Spyrocephalus (see Sphyrocephalus).

Chiroptera, Pteropodidæ.

Squalodon Grateloup, 1840.

Cete, Squalodontidæ.

Actes Soc. Linn. Bordeaux, XI, for 1839, No. 56, p. 346, 1840; "Act. Acad. R. Sci. Bordeaux, 1840, 208" (fide Flower & Lydekker, Mamm., Living & Extinct, 257, 1891); Meyer, Jahrb. Mineralogie, 1840, 587–588; Grateloup, ibid., 1841, 567–568, 830–832.

Type: Squalodon grateloupii Meyer, 1843, from Léognan, near Bordeaux, France. Originally described as a reptile but later shown to be a mammal (Jahrb. Mineralogie, 1840, 587–588; 1841, 567–568).

Extinct. Based on part of the left upper jaw.

Squalodon: Squalus, a genus of sharks;  $\delta\delta\omega\nu = \delta\delta\sigma\dot{\upsilon}\xi$ , tooth—from the resemblance of the teeth to those of a shark.

Stachycolobus Rochebrune, 1886-87. Primates, Cercopithecidæ.

Faune Sénégambie, Suppl. Vert., 1er fasc., 96, 114–116, pl. vii, 1886–87.

Type: Colobus satanas Waterhouse, from Fernando Po, west coast of Africa.

Stachycolobus: στάχυς, στάχυος, ear of corn, spike; +Colobus—in allusion to the hair of the head. "Pili frontis et superciliorum setosi, recti; verticis, gænarum malarumque rigidi, flabellati."

Stagodon Marsh, 1889.

Marsupialia, Stagodontidæ.

Am. Journ. Sci. & Arts, 3d ser., XXXVIII, 178, pl. vii figs. 17-25, Aug., 1889. Species: Stagodon nitor Marsh (type), and S. tumidus Marsh, from the Cretaceous (Laramie) of Wyoming.

Stagodon-Continued.

Extinct. "Based on a number of molar and premolar teeth, some of which were found together, but may pertain to separate individuals."

Stagodon:  $\sigma \tau \alpha \gamma \omega \nu$ , drop;  $\delta \delta \omega \nu = \delta \delta \sigma \dot{\nu} \xi$ , tooth—in allusion to the resemblance of the crowns of the molars to a drop of viscous fluid.

Staurodon Roth, 1899. Ungulata, Ancylopoda, Isotemnidæ.

Revista Mus. La Plata, IX, 386-387, 1899; Ameghino, Sin. Geol.-Paleont., Segundo Censo Nac. Rep. Argentina, I, Supl., 12, July, 1899.

Species: Staurodon gegenbauri Roth, and S. supernus Roth, from the Territory of Chubut, Patagonia.

Name preoccupied by *Staurodon* Lowe, 1854, a genus of Mollusca. Replaced by *Chiodon* Berg, 1899.

Extinct. Based on a lower jaw, a single canine, and a single molar.

Staurodon:  $\delta \tau \alpha \nu \rho \dot{\phi} \varsigma$ , an upright stake, cross;  $\dot{\delta} \delta \dot{\omega} \nu = \dot{\delta} \delta o \dot{\nu} \varsigma$ , tooth.

Steatomys Peters, 1846.

Glires, Muridæ, Dendromvinæ.

Bericht und Verhandl. K. Preuss. Akad. Wiss., Berlin, Aug., 1846, 258–259; Naturwiss. Reise nach Mossambique, Säugeth., 162–166, Taf. xxxiv fig. 2, xxxv fig. 11, xxxvi fig. 3, 1852.

**Type:** Steatomys pratensis Peters (= S. edulis Peters, 1852), from Tette, Mozambique, southeastern Africa (S. Lat.  $16^{\circ}-17^{\circ}$ ).

Steatomys:  $\sigma \tau \dot{\epsilon} \alpha \rho$ ,  $\sigma \tau \dot{\epsilon} \alpha \tau o s$ , fat;  $\mu \tilde{v} s$ , mouse—'fat mouse,' from its plump form, due to storage of fat all over the body.

Stegodon (subg. of *Elephas*) Falconer, **1857**. Ungulata, Proboscidea, Elephantidæ. Quart. Journ. Geol. Soc., London, XIII, pt. 4, pp. 314, 318, Synopt. Table, Nov. 1, 1857.

Stego-(lopho-)don Ронців, Nova Acta Acad. Cæs. Leop.-Carol., LIII, Nr. 1, p. 252, 1888.

Species, 4: Elephas cliftii Falconer & Cautley, E. bombifrons Falconer & Cautley, E. ? ganesa Falconer & Cautley, and E. insignis Falconer & Cautley, from the Miocene and Pliocene of India.

Extinct.

Stegodon:  $\sigma \tau \dot{\epsilon} \gamma \eta$ , roof  $(\sigma \tau \dot{\epsilon} \gamma \omega$ , to cover);  $\partial \delta \dot{\omega} \nu = \partial \delta \sigma \dot{\nu} \varsigma$ , tooth.

Stegotherium AMEGHINO, 1887.

Edentata, Dasypodidæ.

Enum. Sist. Especies Mamíf. Fós. Patagonia Austral, p. 25, Dec., 1887.

**Type:** Stegotherium tessellatum Ameghino, from the lower Tertiary of southern Patagonia.

Extinct.

Stegotherium:  $6\tau \dot{\epsilon} \gamma \eta$ , roof;  $\theta \eta \rho i \sigma \nu$ , wild beast—in allusion to the carapace.

Steiromys Ameghino, 1887.

Glires, Erethizontidæ.

Enum. Sist. Especies Mamíf. Fós. Patagonia Austral, pp. 9-10, Dec., 1887.

**Species:** Steiromys detentus Ameghino, and S. duplicatus Ameghino, from the lower Tertiary of the Rio Santa Cruz, southern Patagonia.

Extinct.

Steiromys:  $\sigma \tau \epsilon i \rho \alpha$ , keel;  $\mu \tilde{v} \varsigma$ , mouse.

Stellera ('Cuvier') Bowdich, 1821.

Sirenia, Hydrodamalidæ.

['Les Stellères' G. Cuvier, Règne Animal, I, 275, 1817.]

Bowdich, Anal. Nat. Class. Mamm., 86, 1821.

Stellerus Desmarest, Mammalogie, II, 510–511, 1822; Lesson, Man. Mammalogie, 403–404, 1827; McMurtrie, Cuvier's Animal Kingdom, I, 204, 1831; abridged ed., 109, 1834.

Type: Trichechus manatus borealis Gmelin, from Bering Island, Bering Sea.

Stellera: In honor of George Wilhelm Steller, 1709-45, discoverer of the sea cow.

Stemmatopus F. Cuvier, 1826.

Feræ, Pinnipedia, Phocidæ. ['Stemmatope' F. Cuvier, Mém. Mus. Hist. Nat., XI, 196-200, pl. 13, 1824.]

Dict. Sci. Nat., XXXIX, 550-551, 1826 (art. 'Phoques'); McMurtrie, Cuvier's Animal Kingdom, abridged ed., 71, 1834.

Stemmatopis Gloger, Hand- u. Hilfsbuch Naturgesch., 163, 1841.

Stemmatops Van der Hoeven, Handboek Dierkunde, 2d ed., II, 992, 1855.

Type: Phoca cristata Erxleben, from the North Atlantic Ocean.

Stemmatopus: στέμμα, στέμματος, wreath; πούς, foot! Apparently Cuvier intended Stemmatops, 'qui signifie front couronné.'

Stenacodon Marsh, 1872.

Primates, Hyopsodidæ?

Am. Journ. Sci. & Arts, 3d ser., IV, 210, Sept., 1872 (sep. issued Aug. 13); Osborn, Bull. Am. Mus. Nat. Hist., N. Y., XVI, 173, 179, June 28, 1902 (synonym of Hyopsodus).

Type: Stenacodon rarus Marsh, from Henry Fork of Green River, Wyoming.

Extinct. Based on 'a single last molar, in good preservation.'

Stenacodon:  $\delta \tau \varepsilon \nu \delta \xi$ , narrow;  $\dot{\alpha} \kappa \dot{\eta}$ , point;  $\dot{\delta} \delta \dot{\omega} \nu = \dot{\delta} \delta o \dot{\nu} \xi$ , tooth—in allusion to the last molar.

Stenella (subgenus of Steno) Gray, 1866.

Cete, Delphinidæ.

Proc. Zool. Soc. London, 1866, 213; Syn. Whales & Dolphins Brit. Mus., 5, 1868. Type: Steno attenuatus Gray, from India. (Gray, l. c., 1868.)

Stenella: Dim. of Steno.

Steneocranius (see Stenocranius).

Glires, Muridæ, Microtinæ.

Steneodon Croizer, 1833.

Feræ, Felidæ.

Revue Encyclopédique, LIX, 86 footnote, July-Sept., 1833.\*

Species: Ursus cultridens Cuvier, from the Pliocene of the Val d'Arno, Tuscany, Italy; and Steneodon megantereon Croizet, from the Auvergne basin, France.

Name antedated by Megantereon Croizet & Jobert, 1828; and by Machairodus Kaup, 1833.

Extinct.

Steneodon:  $\delta \tau \varepsilon \nu \delta \xi$ , narrow;  $\delta \delta \dot{\omega} \nu = \dot{\delta} \delta o \dot{\nu} \xi$ , tooth—in allusion to the huge upper canines.

Steneofiber É. Geoffroy, 1833.

Glires, Castoridæ.

[Revue Encyclopédique, LIX, 95, 1833—Steneotherium not Steneofiber.]

Considérations Ossem. Foss. Bassin l'Auvergne, 'Postscriptum,' 20, Oct. 29, 1833; Bull. Soc. Géol. de France, V, for 1833, 442, 1834; LAURILLARD, Dict. Univ. Hist. Nat., XI, 205-206, 1848; Geoffroy, Zool. de la France, Patria, 522, Feb., 1845.

Type (species not stated) from Saint-Gérand-le-Puy, Auvergne, France. "Je me borne à citer . . . le crâne d'un genre nouveau . . . qui s'en vient très heureusement combler l'intervalle existant entre le castor et l'ondatra. Je ferai connaître ce nouveau genre sous le nom de sténéofiber; les dents, le palais, l'occiput, la caisse auditive y sont comme dans le castor; mais la face s'y trouve jointe avec l'arrière-crâne par une sorte de pédicule très-étroit, et, au contraire, cette région interorbitaire est large dans le castor." (Geoffroy, Ossem. Foss. Auvergne.)

Extinct. Based on a skull.

Steneofiber:  $6\tau \varepsilon \nu \acute{o}_{5}$ , narrow, little; + Fiber.

Steneotherium É. Geoffroy, 1833.

Glires, Castoridæ.

Revue Encyclopédique, LIX, 95, July-Sept., 1833.\*

<sup>\*</sup>This paper probably appeared several months later—see 'Postscriptum' (p. 95) dated Oct. 29, 1833.

Steneotherium-Continued.

**Type** (species not stated) from the quarries of Saint-Gérand-le-Puy, Auvergne, France.

Extinct. Based on a skull.

Steneotherium: στενός, narrow; θηρίον, wild beast.

Stene Gray, 1846. Cete, Delphinide.

Zool. Vol. H. M. S. 'Erebus & Terror,' I, Mamm., 30, 43–44, tab. 26 fig. 1, 27, 28, 1846; Cat. Seals & Whales Brit. Mus., 232–239, 1866; W. L. Sclater, Mamm. S. Africa, II, 212–213, 1901 (type fixed).

Species, 5: Delphinus rostratus Cuvier (type), D. malayanus Lesson, and D. frontatus Cuvier, from the Indian Ocean; D. compressus Gray, locality unknown; and D. attenuatus Gray, from India.

Steno: In honor of Dr. Nikolaus Steno, 1638–1687, a celebrated Danish anatomist and geologist; author of 'De Solido intro Solidum naturaliter Contento,' 1669.

Stenobalæna Gray, 1874.

Cete, Balænid

Ann. & Mag. Nat. Hist., 4th ser., XIV, 304-305, 1 fig. in text, Oct., 1874.

Type: Stenobalwia xanthogaster Gray, from Port Underwood, South Island, New Zealand.

Stenobalæna: στενός, narrow; +Balæna—in allusion to the general form, which is 'slender in proportion to the height.'

Stenocephalus Mercerat, 1891. Edentata, Megalonychidæ (Orthotheridæ). Revista Mus. La Plata, II, 10–12, 1891.

Itenocephalus Mercerat, Revista Mus. La Plata, II, 12, 1891 (misprint).

Species, 3: Stenocephalus australis Mercerat, S. cognatus Mercerat, and S. hybridus Mercerat, all from the barrancas of the Rio Santa Cruz, Patagonia.

Name preoccupied by Stenocephalus Latreille, 1825, a genus of Hemiptera. Extinct.

Stenocephalus: στενός, narrow; κεφαλή, head.

Stenocranius (subg. of *Microtus*) Kastschenko, 1901. Glires, Muridæ, Microtinæ. Ann. Mus. Zool. Acad. Imp. Sci., St.-Pétersbourg, VI, Nos. 2–3, pp. 167–198, fig. 1, 1901.

Steneocranius Lydekker, Zool. Record for 1901, XXXVIII, Mamm., 32, 1902.

Species, 5: Arvicola arvalis var. slowzowi Poliakoff, A. raddei Poliakoff, Microtus tianschanicus Büchner, Arvicola eversmanni Poliakoff, and Mus gregulis Pallas, from Siberia.

Name preoccupied by Stenocranus Fieber, 1866, a genus of Hemiptera.

Stenocranius: στενός, narrow; κρανίον, skull.

Stenodelphis (subgenus of *Delphinus*) Gervais, 1847. Cete, Platanistide. Gervais, in D'Orbigny's Voy. dans l'Amérique Mérid., IV, 2° part., Mamm., 31–32, "pl. xxiii," 1847: Hist. Nat. Mamm.. II, 322, 1855 (raised to generic rank).

Type: Delphinus blainvillei Gervais, from the mouth of the Rio de La Plata, near Montevideo, Uruguay.

Stenodelphis: στενός, narrow; δελφίς, dolphin.

Stenoderma Geoffrox, 1813. Chiroptera, Phyllostomatidae.

Desc. l'Égypte, II, 114, 1813; OKEN, Lehrbuch Naturgesch., 3ter Theil, Zool., 2te Abth., 933, 1816.

Type: Stenoderma rufum Geoffroy, locality unknown.

Stenoderma: στενός, narrow; δέρμα, skin—in allusion to the narrow, concave interfemoral membrane.

Stenodon Van Beneden, 1865.

Cete, Balænidæ?

Recherches Ossem, Crag d'Anvers, in Mém. Acad. Roy. Sci. de Belgique, XXXV, 75–79, pl. rv, 2 figs. in text, 1865.

Stenodon—Continued.

Type: Balanodon lentianus Meyer, from the vicinity of Linz, Upper Austria.

Name preoccupied by Steneodon Croizet, 1833, a genus of Feræ.

Extinct.

Stenodon:  $\delta \tau \varepsilon \nu \delta \varsigma$ , narrow;  $\delta \delta \omega \nu = \delta \delta \delta \delta \varsigma$ , tooth.

Stenodon Ameghino, 1885. Edentata, Megatheriidæ (Scelidotheriidæ).

Bol. Acad. Nac. Cien. Córdoba, VIII, entr. 1, pp. 116–117, 1885; Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 731, pl. XLIX fig. 10 (Stenodontherium), 1889.

Type: Stenodon modicus Ameghino, from the barrancas del Paraná, Argentina.

Name preoccupied by *Stenodon* Van Beneden, 1865, a genus of Cete. Replaced by *Stenodontherium* Ameghino, 1889.

Extinct. Based on a single molar.

Stenodontherium Ameghino, 1889. Edentata, Megatheriidæ (Scelidotheriidæ). Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 731, pl. xlix fig. 10, 1889.

New name for Stenodon Ameghino, 1885, which is preoccupied by Stenodon Van Beneden, 1865, a genus of Cete.

Extinct.

Stenodontherium: Stenodon;  $\theta\eta\rho i o \nu$ , wild beast.

Stenogale Schlosser, 1887.

Feræ, Mustelidæ.

Schlosser, in Roger's Verzeichniss Foss. Säugeth., Bericht Naturwiss. Ver. Augsburg, XXIX, 135–136, 1887; "Schlosser, Beitr. Palaeont. Oesterreich.-Ungarns und des Orients, VII, 375, 1888."

Species: Plesiogale gracilis Filhol, and Pseudælurus intermedius Filhol, from the Quercy Phosphorites, France. (Zool. Record for 1888, Mamm., 33.)

Extinct.

Stenogale: στενός, narrow; γαλη, weasel.

Stenogenium Ameghino, 1895.

Ungulata, Ancylopoda, Leontiniidæ.

Bol. Inst. Geog. Argentino, XV, cuad. 11-12, 654, 1895 (sep. p. 54).

Type: Stenogenium sclerops Ameghino, from the Pyrotherium beds in the interior of Patagonia.

Extinct. Based on a mandibular symphysis containing the alveoli and in part the roots of the incisors and canines.

Stenogenium: στενός, narrow; γένειον, jaw, cheek.

Stenoplesictis Filhol, 1880.

Feræ, Mustelidæ.

Comptes Rendus, Paris, XCI, No. 6, p. 345, July-Dec., 1880.

Type: Stenoplesictis cayluxi Filhol, from the upper Eocene of the Phosphorites of Quercy, near Caylux, France.

Extinct. Based on a lower jaw.

Stenoplesictis: στενός, narrow; +Plesictis.

Stenops Illiger, 1811.

Primates, Lemuridæ.

Prodromus Syst. Mamm. et Avium, 73, 1811.

Sterops —, London Encyclopædia, XXII (art. Zoology), 736, 1845.

Type: Lemur tardigradus Linnæus, from Ceylon.

Name antedated by *Tardigradus* Boddaert, 1784 (preoccupied); and by *Loris* E. Geoffroy, 1796.

Stenopterus Dobson, 1871.

Chiroptera, Vespertilionidæ?

Proc. Asiatic Soc. Bengal, No. 111, 77–78, Mar., 1871.

Type (species not mentioned), from Darjiling, India.

Name preoccupied by Stenopterus Illiger, 1804, a genus of Coleoptera.

Stenopterus: στενός, narrow; πτερόν, wing.

Stenorhinchus F. Cuvier, 1826.

Feræ, Pinnipedia, Phocida.

['Sténorhinque' F. Cuvier, Mém. Mus. Hist. Nat., Paris, XI, 190-193 ('Sténorhyngue'), pl. 13, fig. 1, 1824.]

Dict. Sci. Nat., XXXIX, 548-549, 1826 (art. 'Phoques').

Stenorhynchus Lesson, Man. Mammalogie, 199, 1827; Compl. Œuvres Buffon, IV, 353, 1834.

Stenorhyncus Cuvier, Dict. Sci. Nat., LIX, 463, 1829.

Stenorhincus McMurtrie, Cuvier's Animal Kingdom, abriged ed., 71, 1834.

Type: Phoca leptonyx Blainville, from the Falkland Islands.

Name preoccupied by Stenorhynchus Lamarck, 1819, a genus of Crustacea. Replaced by Hydrurga Gistel, 1848; and by Ogmorhinus Peters, 1875.

Stenorhinchus: στενός, narrow; ρύγχος, snout, muzzle.

Stenorhynchotes Turner, 1888.

Feræ, Pinnipedia, Phocidæ.

Rept. Vov. H. M. S. 'Challenger,' Zool., XXVI, pt. LXVIII, 63 footnote, 1888.

New name suggested for Stenorhynchus Cuvier, 1826, but apparently never used. "The name Stenorhynchus was given to a Brachyurous Crustacean so far back as 1818 . . . and is regularly in use at the present time . . . Taking as a precedent Gill's name Leptonychotes, as a modification of Leptonyx, it would have been better to have modified Stenorhynchus into Stenorhynchotes, and thus to obtain a generic name, which whilst distinctive, would have been a less departure from the name most commonly in use than the generic term Ogmorhinus proposed in 1875 by Peters.' (Turner.)

Stenorhynchotes: στενός, narrow; ρύγχος, snout, muzzle; + suffix -στης, signifying possession.

Stenorhynchus, Stenorhyncus (see Stenorhincus). Feræ, Pinnipedia, Phocidæ. Stenotatus AMEGHINO, 1891. Edentata, Dasypodidæ.

Revista Argentina Hist. Nat., I, entr. 4a, 253, Aug. 1, 1891.

Type: Stenotatus karaikensis Ameghino, from the lower Eocene of southern Patagonia.

Extinct.

Stenotatus: στενός, narrow, little; tatou, native name of the armadillo.

Stenotephanos Ameghino, 1886. Ungulata, Toxodontia, Toxodontidæ. Bol. Acad. Nac. Cien. Córdoba, IX, 106-109, 1886.

Type: Toxodon plicidens Ameghino, from the older Tertiary formations of Paraná, Argentina.

Extinct. Based on an upper molar.

Stenotephanos: στενότης, narrowness, straightness; φανός, conspicuous.

Stentor Geoffroy, 1812.

Primates, Cebidæ.

Ann. Mus. Hist. Nat., Paris, XIX, 107, 1812.

Species, 6: Stentor seniculus (=Simia seniculus Linnæus), from Guiana; S. ursinus Humboldt & Bonpland, from the Rio Negro and Upper Amazon; S. stramineus Geoffroy, from Para; S. fuscus Geoffroy, from Brazil; S. flavicaudatus Geoffroy, from the Province of Jaen, Colombia; and S. niger Geoffroy, from Brazil and Paraguay.

Name antedated by Alouatta Lacépède, 1799.

Stentor: Στέντωρ, "a Greek herald in the Trojan war, who, according to Homer, had a voice as loud as that of fifty other men together." (Century Dict.) The application to a 'howling monkey' is obvious.

Stephanodon Meyer, 1847.

Feræ, Mustelidæ.

Neues Jahrb. Mineralogie, 1847, 183.

Type: Stephanodon mombachensis Meyer, from the Miocene, 'Tertiär-Kalk von Mombach,' Rhein-Hessen, Germany.

Extinct. Based on 'eine des hintern Theils beraubte Unterkiefer-Hälfte.'

Stephanodon:  $\delta \tau \dot{\epsilon} \phi \alpha \nu o \varsigma$ , crown;  $\delta \delta \dot{\omega} \nu = \dot{\delta} \delta o \dot{\nu} \varsigma$ , tooth.

Stereoceros Duvernoy, 1853. Ungulata, Perissodactyla, Rhinocerotidæ.

L'Institut, XXI, 109, 1853; Comptes Rendus, Paris, XXXVI, No. 11, pp. 453-454, Mar., 1853; Archiv. Mus. Hist. Nat., Paris, VII, 125, 1854.

Type: Stereoceros typus (or S. galli) Duvernoy, from the valley of the Rhine.

Extinct. Based on 'un fragment de crâne fossile.'

Stereoceros: στερεός, solid; κέρας, horn.

# Stereodectes Cope, 1869.

Glires, Sciuridæ.

Proc. Acad. Nat. Sci. Phila., 1869, 3; Proc. Am. Philos. Soc., XI, 172–173, pl. III fig. 3, 1869.

**Type**: Stereodectes tortus Cope, from the Pleistocene limestone breccia of a cave in Wythe County, Virginia.

Extinct. Based on 'a nearly perfect upper incisor tooth, and fragments of numerous others.'

Stereodectes:  $6\tau\epsilon\rho\epsilon\delta\varsigma$ , solid,  $\delta\eta\kappa\tau\eta\varsigma$ , biter—i. e., a rodent with incisors "which are more solid than in existing allied genera."

## Stereodelphis Gervais, 1848-52.

Cete, Squalodontidæ.

Zool. et Paléont. Françaises, 1° éd., I, 152, expl. pl. 9 figs. 4–6, 1848–52; 2° éd., 310–311, Atlas, V, pl. 9 figs. 4–6, 1859.

Type: Delphinus brevidens Dubreuil & Gervais, from "la molasse dite pierre de Marabel," near Castries, Dépt. Hérault, France.

Extinct. Based on a portion of the lower jaw with teeth.

Stereodelphis:  $\sigma \tau \varepsilon \rho \varepsilon \delta \varsigma$ , solid;  $\delta \varepsilon \lambda \phi i \varsigma$ , dolphin.

## Stereognathus Charlesworth, 1855.

Allotheria, Plagiaulacidæ.

Rept. Brit. Ass. Adv. Science, for 1854, Notes & Abstracts, 80, 1855; Owen, Quart. Journ. Geol. Soc. London, XIII, pt. 1, No. 49, pp. 1–11, pl. 1, Feb. 1, 1857.

**Type:** Stereognathus ooliticus Charlesworth, from the Stonesfield Slate, Oxfordshire, England.

Extinct. Based on 'part of the centre of one division of the lower jaw.'

Stereognathus: στερεός, solid; γνάθος, jaw.

# Sterops (see Sterops).

Primates, Lemuridæ.

Sthenomerus De Vis, 1883. Marsupial Proc. Linn. Soc. New South Wales, VIII, pt. 1, 11-15, 1883.

Marsupialia, Diprotodontidæ?

Type: Sthenomerus charon De Vis, from Gowrie Creek, Queensland, Australia.

Extinct. Based on a molar tooth and fragments of various bones.

Sthenomerus: 60 & vos, strength;  $\mu\eta\rho\delta_5$ , femur—evidently in allusion to the size of the femur, which "as restored measures 13 inches in length and  $2\frac{1}{2}$  inches in its least transverse diameter."

### Sthenurus OWEN, 1873.

Marsupialia, Macropodidæ.

Proc. Roy. Soc. London, XXI, No. 141, p. 128, 1873; Phil. Trans. Roy. Soc. London, CLXIV, pt. 1, 265–274, pls. xx fig. 30, xx11 figs. 3–9, xx1v figs. 4–9, xxv11 figs. 5–9, 1874.

Species: Macropus atlas Owen (type?), and Sthenurus brehus Owen, from the breccia cave in Wellington Valley, New South Wales, Australia.

Extinct.

Sthenurus: σθένος, strength; οὐρά, tail.

Stibarus Cope, 1873. Ungulata, Artiodactyla, Suidæ (Leptochæridæ).

Paleont. Bull., No. 16, p. 3, Aug. 20, 1873; Ann. Rept. U. S. Geol. & Geog. Surv. Terr., VII, for 1873, 503, 1874.

Type: Stibarus obtusilobus Cope, from the Oligocene of Colorado.

Extinct. Based on 'a portion of a mandibular ramus which supported the three anterior premolars.'

Stibarus: στιβαρός, strong, stout

Stichomys Ameghino, 1887.

Glires, Octodontidæ.

Enum. Sist. Especies Mamíf. Fós. Patagonia Austral, p. 10, Dec., 1887.

**Species:** Stichomys regularis Ameghino, and S. constans Ameghino, from the lower Tertiary of the Rio Santa Cruz, southern Patagonia.

Extinct.

Stichomys: στίχος, line; μῦς, mouse.

Stilauchenia Ameghino, 1889.

Ungulata, Artiodactyla, Camelidæ.

Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, IV, 591–593, pls. xxxv fig. 4, xxxvı fig. 7, 1889.

Type: Palwotoma owenii H. Gervais & Ameghino, from the Pampean formation in the vicinity of 'La Laguna del Chichí,' in the southern part of the province of Buenos Aires, Argentina.

Extinct. "Fundé la especie . . . sobre un maxilar superior . . . en el que se conservaban implantados el último premolar, y los tres verdaderos molares."

\* Stilauchenia: "στήλη, colonnette; + Auchenia." (Αμεσμινο.)

Stilodon (see Stylodon).

Marsupialia, Amphitheriidæ.

Stilotherium Ameghino, 1887.

Marsupialia, Garzonidæ.

Enum. Sist. Especies Mamíf. Fós. Patagonia Austral, p. 7, Dec., 1887.

**Type:** Stilotherium dissimile Ameghino, from the lower Tertiary of the Rio Santa Cruz, Patagonia.

Extinct.

Stilotherium: "στήλη, colonnette; θηρίον, wild beast." (Αμεσμικο.)

Stolicnus (see Otolicnus).

Primates, Lemuridæ.

Strabosodon Ameghino, 1891. Edentata, Megatheriidæ. Revista Argentina Hist. Nat., I, entr. 3a, 161, figs. 67–68, June 1, 1891.

Species: Strabosodon acuticavus Ameghino, from the lower Oligocene in the vicinity of the city of Paraná; and S. obtusicavus Ameghino, from the lower Oligocene of the Arroyo Espinillo, 15 miles from the city of Paraná, Argentina. Extinct.

Strabosodon:  $6\tau\rho\alpha\beta\delta\varsigma$ , distorted, oblique;  $\delta\delta\delta\acute{\omega}\nu = \delta\delta\circ\acute{\upsilon}\varsigma$ , tooth.

Strangaliocerus, Strangyloceros (see Strongyloceros). Ungulata, Cervidæ. Strata Ameghino, 1886. Glires, Caviidæ.

Bol. Acad. Nac. Cien. Córdoba, IX, 70-71, 1886.

Type: Strata elevata Ameghino, from the older Tertiary formations of Paraná, Argentina.

Extinct. Based on a left lower incisor.

Strata: Lat. strata, a paved road, a layer.

Strepriceros Rafinesque, 1817.

Ungulata, Artiodactyla, Bovidæ.

Am. Monthly Magazine, I, No. 6, p. 437, Oct., 1817.

Probably a misprint for Strepsiceros Rafinesque, 1815.

"My genus Strepriceros includes the species of goats and antelopes with spiral horns." The only species here mentioned is Strepriceros eriphos Rafinesque, based on the 'Cabree' or Missouri antelope of Leraye, from the plains of the Missouri River.

Strepsiceros Frisch, 1775.

Ungulata, Artiodactyla, Bovidæ.

Das Natur-System vierfüss Thiere, in Tabellen, Tab. Gen., 1775; RAFINESQUE, Analyse de la Nature, 56, 1815; H. Smith, Griffith's Cuvier, Animal Kingdom, V, 365–366, 1827 (subgenus of *Damalis*); Gray, List Spec. Mamm. Brit. Mus., pp. xxvi, 155, 1843 (full genus); Sclater & Thomas, Book of Antelopes, IV, 171–192, pls. xcvi–xcvii, text figs. 114, 115, 1900.

Type: 'Der Zickelwidder.' The type of Rafinesque's genus is Antilope strepsiceros Pallas, 1766 (=Strepsiceros capensis A. Smith, 1834,) from Cape Colony, South Africa.

Strepsiceros: στρεψίκερως, an antelope with twisted horns—in allusion to the spirally twisted horns of the male.

Strigocuscus (subgenus of Cuscus) Gray, 1861. Marsupialia, Phalangeridae.

Proc. Zool. Soc. London, 1861, 318–319, 2 figs. in text; Thomas, Cat. Marsup. & Monotrem. Brit. Mus., 193, 1888 (in synonymy).

Type: Cuscus celebensis Gray, from Macassar, Celebes.

Strigocuscus: Lat. striga, furrow, streak; + Cuscus—in allusion to the dorsal streak.

Strogulognathus Filhol, 1890. Ungulata, Artiodactyla, Cervidæ.

"Bibl. l'École Hautes Études, Sci. Nat., Paris, XXXVI, art. 1, p. 265;" "Ann. Sci. Géol., 1890, art. 1," р. — (fide Lydekker, Zool. Record for 1890, XXVII, Mamm., p. 46, 1892).

Strongylognathus Lydekker, ibid, XXVII, Mamm., p. 46, 1892 (preoccupied by Strongylognathus Mayer, 1853, a genus of Hymenoptera).

**New name** for *Platuprosopos* Filhol, 1888, which is preoccupied by *Platyprosopus* Mannerheim, 1830, a genus of Coleoptera.

Extinct.

Strogulognathus: στρογγύλος, round; γνάθος, jaw.

Strongyloceros (subg. of *Cervus*), OWEN, **1846.** Ungulata, Artiodactyla, Cervidæ. Brit. Foss. Mamm. & Birds, 469–478, figs. 193, 195, 1846; Gray, Knowsley Menagerie, 58, pl. xxxvi, 1850; Pomel, Cat. Méth. Vert. Foss. Bassin de la Loire, 104–105, 1854 (section).

Strangaliocerus, Strangyloceros Alston, Zool. Record for 1874, XI, 556, 1876.

**Species:** Strongyloceros spelæus Owen (type?), from Kents Hole, near Torquay, England; and Cervus (Strongyloceros) elaphus Linnæus, from Europe.

Extinct.

Strongyloceros:  $6\tau\rho o\gamma\gamma' \dot{\nu}\lambda o\varsigma$ , round;  $\kappa \dot{\epsilon}\rho \alpha\varsigma$ , horn—in allusion to the supposition that the type species 'belonged to the round-antiered section' of the genus.

Strongylognathus (see Strogulognathus). Ungulata, Artiodactyla, Červidæ. Strophostephanos Ameghino, 1891. Glires, Chinchillidæ.

Revista Argentina Hist. Nat., I, entr. 3a, 142-143, fig. 42, June 1, 1891.

Type: Strophostephanos iheringii Ameghino, from the lower Oligocene of the city of Paraná, Argentina.

Extinct.

Strophostephanos: στρόφος, twisted; στέφανος, crown.

Sturnira Gray, 1842.

Chiroptera, Phyllostomatidæ.

Ann. & Mag. Nat. Hist., X, 257, Dec., 1842.

Sturnia Gray, Zool. Voy. H. M. S. 'Sulphur,' Mamm., pt. 1, p. 17, Apr., 1843.

**Type:** Sturnira spectrum Gray, from Brazil (= Phyllostoma lilium É. Geoffroy, from Paraguay).

Sturnira: Lat. sturnus, starling. Possibly in memory of the 'Starling,' consort of H. M. S. 'Sulphur' on the voyage to Brazil and the Pacific in 1836, when the type specimen was collected.

Stylacodon Marsh, 1879.

Marsupialia, Amphitheriidæ.

Am. Journ. Sci. & Arts, 3d ser., XVIII, 60-61, July, 1879.

Type: Stylacodon gracilis Marsh, from the Jurassic of Wyoming.

Extinct. Based on a left lower jaw.

Stylacodon:  $\delta \tau \tilde{v} \lambda o \varsigma$ , pillar;  $\dot{\alpha} \kappa \dot{\eta}$ , point;  $\dot{\delta} \delta \dot{\omega} \nu = \dot{\delta} \delta o \dot{\nu} \varsigma$ , tooth—in allusion to the elevated conical crowns of the lower molars.

Stylinodon Marsh, 1874.

Edentata, Ganodonta, Stylinodontidæ.

Am. Journ. Sci. & Arts, 3d ser., VII, 532-533, May, 1874.

Type: Stylinodon mirus Marsh, from the upper Eocene (Bridger) of western Wyoming.

Extinct. Based on 'portions of both jaws with teeth, and a few other remains.' Stylinodon:  $\delta\tau\tilde{v}\lambda o s$ , column; i's,  $i\nu o s$ , fiber;  $\delta\delta\omega\nu=\delta\delta\sigma\dot{v}s$ , tooth—probably in allusion to the outer face of the incisor, which "was coated with enamel, marked with transverse lines of growth, and vertical striæ."

Stylocerus (subg. of *Cervus*) H. Sмітн, **1827**. Ungulata, Artiodactyla, Cervidæ. Griffith's Cuvier, Animal Kingdom, V, 319–321, 1827.

Styloceros Gloger, Hand- u. Hilfsbuch Naturgesch., pp. xxxiii, 140, 1841.

Species, 5: Cervus muntjak Zimmermann, C. philippinus H. Smith, C. subcornutus H. Smith, C. aureus H. Smith, and C. moschatus H. Smith, from India and Malaysia.

Stylocerus:  $\sigma \tau \tilde{v} \lambda o \varepsilon$ , column, pillar;  $\kappa \varepsilon \rho \alpha \varepsilon$ , horn—from the long pedicels of the horns, which equal or exceed the antlers in length.

Styloctenium Matschie, 1899.

Chiroptera, Pteropodidæ.

Fledermäuse Berliner Mus. Naturkunde, Lief. 1, Megachiroptera, 33, 1899.

Type: Pteropus wallacei Gray, from Celebes.

Styloctenium: στῦλος, pillar; κτενίον, dim. κτείς, comb.

Stylodon OWEN, 1866.

Marsupialia, Amphitheriidæ.

Geol. Mag., London, III, No. xxIII, 199-201, pl. x figs. 1, 2, May, 1866.

Stilodon Ameghino, Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 348, 1889 (misprint).

**Type:** Stylodon pusillus Owen, from the upper Oolite of Durdlestone Bay, Swanage, Dorsetshire, England.

Name preoccupied by Stylodon Beck, 1837, a genus of Mollusca. Replaced by Athrodon Osborn, 1887 (preoccupied); and by Kurtodon Osborn, 1887.

Extinct. Based on part of the lower jaw.

Stylodon: στῦλος, column, pillar; ὀδών=ὀδούς, tooth.

Stylognathus AMEGHINO, 1891.

Marsupialia, Microbiotheridæ.

Nuevos Restos Mamíf. Fós. Patagonia Austral, p. 23, Aug., 1891; Revista Argentina Hist. Nat., I, entr. 5a, 309, Oct. 1, 1891.

**Type:** Stylognathus diprotodontoides Ameghino, from the lower Eocene of southern Patagonia.

Extinct.

Stylognathus: στῦλος, pillar; γνάθος, jaw.

Stylonus Cope, 1878.

Ungulata, Perissodactyla, Equidæ.

Palæont. Bull., No. 30, pp. 14–15, Dec. 3, 1878; Proc. Am. Philos. Soc., XVIII, 76–77, Dec. 30, 1878.

**Type:** Stylonus seversus Cope from the Pliocene formation of Cottonwood, Grant County, Oregon.

Extinct. Based on 'superior molar teeth.'

Stylonus: 67 vos, pillar; ővos, ass—in allusion to the prismatic character of the upper molars, and the relationship of the genus to Hippotherium.

Stylophorus Roth, 1901. Ungulata, Condylarthra, Phenacodontide. Revista Mus. La Plata, X, 252, Oct., 1901 (sep. p. 4).

Type: Stylophorus alouatinus Roth, from the 'Cretaceous' of Argentina.

Name preoccupied by *Stylephorus* Shaw, 1791, a genus of Pisces; by *Stylophora* Desvoidy, 1830, a genus of Diptera; and by *Stylophorus* Hesse, 1870, a genus of Crustacea. Replaced by *Distylophorus* Ameghino, 1902.

Extinct.

Stylophorus: στῦλος, pillar; φορός, bearing.

Stypolophus Cope, 1872.

Creodonta, Proviverridæ.

Palæont. Bull. No. 2, p. 1, Aug. 3, 1872; Proc. Am. Philos. Soc., XII, for July–Dec., 1872, 466, Jan., 1873; 6th Ann. Rept. U. S. Geol. Surv. Terr., for 1872, 559–560, 1873; Tert. Vert., pp. 260, 285–301, several figs., 1885.

**Type:** Stypolophus pungens Cope, from the Eocene of the bluffs of Cottonwood Creek, Wyoming.

Extinct. "Represented by the posterior portion of the left mandibular ramus, which contains the last two molars."

Stypolophus:  $\delta \tau \dot{\nu} \pi o \varsigma$ , stem, stump;  $\lambda \dot{o} \phi o \varsigma$ , crest—in allusion to the lower molars, which have a 'posterior table' and lack a 'cutting edge on the posterior lobe.'

Subhyracodon (subg. of Aceratherium) Brandt, 1878. Ungulata, Rhinocerotidæ. Mém. Acad. Imp. Sci., St. Pétersbourg, VII<sup>e</sup> sér., XXVI, No. 5, pp. 30–32, 1878.

Species, 3: Aceratherium mite Cope, from the Oligocene of Colorado; A. occidentale Leidy, from the Oligocene (White River) of South Dakota, and A. quadriplicatum Cope, from the Oligocene of Colorado.

Extinct.

Subhyracodon: Lat. sub, under, near; +Hyracodon.

Subulo (subgenus of *Cervus*) H. Smith, **1827**. Ungulata, Artiodactyla, Cervidæ. Griffith's Cuvier, Animal Kingdom, V, 318–319, 1827.

Subula Lesson, Nouv. Tableau Règne Animal, Mamm., 174, 1842 (preoccupied by Subula Schumacher, 1817, a genus of Mollusca).

Species, 3: Cervus rufus Illiger, C. simplicicornis Illiger, and C. nemorivagus Cuvier, all from Paraguay.

Subulo: Lat., a kind of hart with pointed horns. "We have adopted the term Subulo or Brocket, . . . the word itself designating, in the technical phrase-ology of the chase, the stag with his first or simple horns." (H. SMITH, Griffith's Cuvier, IV, 140, 1827.)

Subulus\* Brookes, 1828.

Ungulata, Artiodactyla, Cervidæ.

''Cat. Anat. & Zool. Mus. of Joshua Brookes, London, 35–36, 1828 (previous to July 14).''

Species: Subulus americanus Brookes, from New Jersey; and S. spinosus Brookes, locality not stated.

Subunicuspidens (subg. of *Plesiadapis*) Lemoine, 1887. Primates, Plesiadapidæ. Comptes Rendus, Paris, CIV, No. 3, p. 193, Jan.–June, 1887; Bull. Soc. Géol. de France, 3º sér., XV, No. 3, p. 149, Apr., 1887.

Type: Plesiadapis daubrei Lemoine, from the lower Eocene in the vicinity of Reims, France.

Extinct.

Subunicuspidens: Lat. sub, under, near; unus, one; cuspis, point; dens, tooth—
'single-pointed tooth,' in allusion to the simple form of the upper incisors in
comparison with those of *Tricuspidens*.

Subursus Blainville, 1837.

Feræ.

Ann. Sci. Nat., Paris, 2º sér., Zool., VIII, 279, Nov., 1837; Ostéog. Mamm. Récents et Foss., II, fasc. vii (Carnassiers), 50, 60–62, 78, 1840; fasc. ix (Carnassiers, Subursus), 1–123, Atlas, II, Subursus, pls. i–xvii, 1841.

A group of supergeneric value, but called a 'genus' in fasciculus IX, page 1. It was based on the following seven genera now placed in several distinct families: Arctitis or Ictides, Cercoleptes, Ailurus, Procyon, Nasua, Mydaus, and Meles. Several others were added to the list in 1841.

Subursus: Lat. sub, under, near; + Ursus.

Sukotyro Kerr, 1792.

Ungulata,

Animal Kingdom, I, Mamm., No. 163, 1792; Allen, Bull. Am. Mus. Nat. Hist., New York, VII, 181–182, June 19, 1895.

Sukotyrus Kerr, Animal Kingdom, I, 114-115, fig. 163, 1792.

**Type:** Sukotyro indicus Kerr, from Java. "Apparently a fabulous beast, mentioned by the traveler Nieuhoff . . . Sukotyro has no status, having a mythical basis, as shown by Kerr's description and figure." (Allen.)

Sukotyro: The name given to a mythical beast by the Chinese in Java. (Pennant, Hist. Quad., 3d ed., I, 175–176, 1793.)

Suncus Hemprich & Ehrenberg, 1832. Insectivora, Soricidæ. Symbolæ Physicæ, Mamm., II, sig. k, Sept., 1832; Wagner, Suppl. Schreber's Säugthiere, V, 554, 1855 (under *Sorex crassicaudus*).

<sup>\*</sup> This name is open to question, as it was published in a sale catalogue.

Suncus—Continued.

Junkus A. Milne-Edwards, Recherches Mamm., I, 259, 1868-74; Gill, Bull.
 U. S. Geol. & Geog. Surv. Terr., I, 2d ser., No. 1, p. 111, 1875.

Type: Suncus sacer Ehrenberg (=Sorex crassicaudis Hemprich & Ehrenberg MS., Lichtenstein), from Suez, Egypt.

Suncus: From the Arabic name, 'j'ar sunki.'

Suricata Desmarest, 1804.

Feræ, Viverridæ.

Nouv. Dict. Hist. Nat., XXIV, Tabl. Méth. Mamm., 15, 1804; Mammalogie, I,
36, 214, 1820; Gray, List Spec. Mamm. Brit. Mus., pp. xx, 53, 1843; Proc.
Zool. Soc. London, 1864, 578-579.

Type: Suricata capensis Desmaresť (= Viverra tetradactyla Linnæus), from the Cape of Good Hope.

Suricata: Suricat, suricate, or surikate, from a native South African name.

Suricoria (see Saricovia).

Feræ, Mustelidæ.

Sus Linneus, 1758.
 Ungulata, Artiodactyla, Suidæ.
 Systema Naturæ, 10th ed., I, 49–50, 1758; 12th ed., I, 102–104, 1766; Brisson, Regnum Animale in Classes IX distrib., 2d ed., 12, 73–78, 1762; Hay, Cat. Foss.
 Vert. N. Am., Bull. 179, U. S. Geol. Surv., 661, 1902 (type fixed).

Species, 4: Sus scroja Linnæus (type), from southern Europe; S. porcus Linnæus, from Africa; S. tajacu Linnæus, from tropical America; and S. babyrussa Linnæus, from Celebes.

Sus: Lat., pig; from &vs, hog, pig.

Susu Lesson, 1828.

Cete, Platanistida.

Hist. Nat. Mamm. et Oiseaux découv. depuis 1788 (Compl. Œuvres Buffon), I, 212-218, pl. 3, fig. 3, 1828.

Soosoo H. Smith, Jardine's Nat. Library, Mamm., I, 266, 1842.

Type: Delphinus gangeticus Lebeck (Susu platanista Lesson on plate), from the River Ganges, India.

Susu: Sousou or susu (Bengali súsúk or sishúk), the Hindu name of the Gangetic dolphin.

Swinhoia (subgenus of Balanoptera) Gray, 1866.

Cete, Balænidæ.

Cat. Seals & Whales Brit. Mus., 382–386, figs. 88–93 in text, 1866; Synopsis Whales & Dolphins Brit. Mus., 3, 1868 (raised to generic rank); Suppl. Cat. Seals & Whales Brit. Mus., 57, 1871.

Type: Balænoptera swinhoei Gray, from the coast of Formosa.

Swinhoia: In honor of Robert Swinhoe, 1836–77, British consul at Amoy, Shanghai, Ningpo, Chefoo, and Formosa; author of numerous papers on the mammals and birds of China and neighboring regions.

Syarctus Gloger, 1841.

Feræ, Mustelidæ.

Hand- u. Hilfsbuch Naturgesch., I, pp. xxviii, 55, 1841; Thomas, Ann. & Mag. Nat. Hist., 6th ser., XV, 190, Feb. 1, 1895.

Synarchus Gray, Proc. Zool. Soc. London, 1865, 137 (in synonymy); Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 122, 1869 (in synonymy).

New name for Arctonyx F. Cuvier, 1825. Type: Arctonyx collaris F. Cuvier, from the mountains of northeast India.

Syarctus: συς, συός, hog; ἄρκτος, bear—from the long, truncated, mobile snout.

Sycium Cope, 1899.

Glires, Muridæ, Microtinæ.

Journ. Acad. Nat. Sci. Phila., 2d ser., XI, pt. 2, pp. 201, 203-204, 1 text fig., 1899. **Type:** Sycium cloacinum Cope, from the Pleistocene of the Port Kennedy bone

cave, Montgomery County, Pennsylvania.

Name preoccupied by Sycia Léger, 1892, a genus of Protozoa.

Extinct. Based on molar teeth of 2 individuals.

Sycium: σύν, together; κίων, pillar, column--probably in allusion to the tooth character of "a common pulp cavity with lateral bony walls which close the lateral grooves, but do not close the pulp cavity below."

Syconycteris (subg. of *Macroglossus*) Matschie, 1899. Chiroptera, Pteropodidæ. Fledermäuse Berliner Mus. Naturkunde, Lief. I, Megachiroptera, 95, 98–101, pl. 14, 1899.

**Type**: Macroglossus australis (Peters), from Rockhampton, northeast Australia. Syconycteris: σῦκον, fig; νυκτερίς, bat.

Sycophaga (subgenus of Phyllostoma) (Lund MS.) Winge, 1892.

Chiroptera, Phyllostomatidæ.

Winge, E Museo Lundi, II, 10–11, Dec., 1892 (under Stenoderma humerale).

Species, 4: Stenoderma humerale Lund, and Chiroderma villosum Peters, from Brazil; Phyllostoma lineatum Geoffroy, and P. lilium Geoffroy, from Paraguay. Sycophaga: 6υκοφάγος, fig-eating.

Sygmodon (see Sigmodon).

Glires, Muridæ, Cricetinæ.

Syllophodus Cope, 1881.

Glires, Ischyromyidæ.

Bull. U. S. Geol. & Geog. Surv. Terr., VI, No. 2, p. 375, Sept. 19, 1881.

New name for 'Myops' [Mysops] Leidy, 1871, which is supposed to be preoccupied by Myops Schiner, 1868, a genus of Diptera.

Extinct.

Syllophodus:  $\delta \dot{v} \nu$ , together;  $\lambda \dot{o} \phi o \varsigma$ , crest;  $\dot{o} \delta o \dot{v} \varsigma$ , tooth.

Sylvanus Rafinesque, 1815.

Primates, Cebidæ.

Analyse de la Nature, 53, 1815.

New name for Callithrix Cuvier ("Sylvanus R. Callit[h]rix Cuv. Pithecia Desm."). Name preoccupied by Sylvanus Latreille, 1807, a genus of Coleoptera. Replaced by Sakinus Rafinesque, 1815 (l. c., 219).

Sylvanus: Lat. Sylvanus or Silvanus, god of the woods.

Sylvanus Oken, 1816.

Primates, Cercopithecidæ.

Lehrbuch Naturgesch., 3ter Theil, Zool., 2te Abth., 1223-1225, 1816.

New name for Inuus Geoffroy, 1812. Type: Inuus ecaudatus Geoffroy (= Simia inuus Linnæus), from the north coast of Africa.

Name preoccupied by *Sylvanus* Latreille, 1807, a genus of Coleoptera, and by *Sylvanus* Rafinesque, 1815, a genus of Cebidæ. (See *Macaca* Lacépède, 1799.)

Sylvanus Virey, 1819.

Primates, Cercopithecidæ.

Nouv. Dict. Hist. Nat., 2d ed., XXXI, 275, 1819.

Species, 6: 'Magot' (Simia sylvanus Linnæus, type), 'Rhesus' (S. monachus Schreber), 'Maimon' (S. nemestrina Linnæus), 'Macaque' (S. cynomolgus Linnæus), 'Macaque à crinière' (S. leonina), and 'Bonnet chinois' (S. sinica Gmelin), from Asia and Africa.

Name preoccupied by *Sylvanus* Latreille, 1807, a genus of Coleoptera; and by *Sylvanus* Rafinesque, 1815, a genus of Cebidæ.

Sylvicapra OGILBY, 1837.

Ungulata, Artiodactyla, Bovidæ.

Proc. Zool. Soc. London for 1836, No. XLVIII, 138, June 27, 1837; SCLATER & THOMAS, Book of Antelopes, I, 121, 203, 1895 (in synonymy).

**Type:** Antilope mergens Desmarest = A. grimmia (Linnæus), from South Africa. Sylvicapra: Lat. sylva, silva, wood; capra, goat.

Sylvicola Blainville, 1837.

Chiroptera, Phyllostomatidæ.

Comptes Rendus, Paris, V, No. 24, p. 821, July–Dec., 1837; Ann. Sci. Nat., Paris, 2<sup>e</sup> sér., IX, Zool., 361, June, 1838.

Nomen nudum. Name preoccupied by Sylvicola Harris, 1782, a genus of Diptera; and by Sylvicola Humphrey, 1797, a genus of Mollusca.

Sylvicola: Lat., inhabiting woods.

Sylvicola (subgenus of Arvicola) Fatio, 1867. Glires, Muridæ, Microtinæ. Campagnols Bassin du Léman, Ass. Zool. Léman, 63–72, 75, pl. 1 figs. 18–25, pl. vi, 1867; Miller, N. Am. Fauna, No. 12, pp. 17, 62, 1896 (in synonymy).

Sylvicola—Continued.

**Type:** Mus agrestis Linnaeus, from Europe. (Sylvicola Fatio, 1867 = Agricola Blasius, 1857.)

Name preoccupied by Sylvicola Harris, 1782, a genus of Diptera; and by Sylvicola Humphrey, 1797, a genus of Mollusca.

Sylvilagus GRAY, 1867.

Glires, Leporidæ.

Ann. & Mag. Nat. Hist., 3d ser., XX, 221–222, Sept., 1867; Forsyth Major, Trans. Linn. Soc. London, Zool., 2d ser., VII, 433–520, Nov., 1899; Miller & Rehn, Proc. Boston Soc. Nat. Hist., XXX, 184, Dec., 1901 (type fixed).

Species, 3: Lepus nanus Schreber (=L. americanus Desmarest =L. sylvaticus Bachman, type), from eastern North America; L. artemisia Bachman (= L. nuttalli Bachman), from Walla Walla, Washington; and L. bachmani Waterhouse, from the southwest coast of North America.

Forsyth Major's Sylvilagus includes Sylvilagus, Limnolagus, Romerolagus, and Tapeti.

Sylvilagus: Lat. sylva, wood; λαγῶς, hare—i. e., 'a wood-rabbit.'

Symborodon Cope, 1873.

Ungulata, Perissodactyla, Titanotheriidæ.

Palæont. Bull., No. 15, pp. 2-3, Aug. 20, 1873; Synopsis New. Vert. Colorado, 11, 1873; Ann. Rept. U. S. Geol. & Geog. Surv. Terr., VII for 1873, 480, 1874; Osborn, Bull. Am. Mus. Nat. Hist., N. Y., XVI, 103-104, fig. 8, 1902.

Type: Symborodon torvus Cope, from the Oligocene of Colorado (locality fide Osborn, Bull. Am. Mus. Nat. Hist., VIII, 176, 1896).

Extinct. Based on 'mandibular rami only.'

Symborodon:  $\delta \dot{v} \nu$ , together;  $\beta o \rho \dot{o} s$ , devouring;  $\delta \delta \dot{\omega} \nu = \delta \delta o \dot{v} s$ , tooth—probably in allusion to the absence of the lower incisors, so that the canines stand together though separated by a space.

Symphalangus GLOGER, 1841.

Primates, Simiidæ.

Hand- u. Hilfsbuch Naturgesch., I, pp. xxvii, 34, 1841; Thomas, Ann. & Mag. Nat. Hist., 6th ser., XV, 190, 192, Feb. 1, 1895; Palmer, Science, new ser., X, 493, Oct. 6, 1899 (name revived).

 $\label{eq:type:symphalangus} \textbf{Type: } \textit{Symphalangus syndactylus } (=Pithecus \textit{ syndactylus } \textit{Desmarest}), \textit{ from Sumatra.}$ 

Symphalangus:  $\sigma \dot{\nu} \nu$ , together;  $\phi \dot{\alpha} \lambda \alpha \gamma \dot{\xi}$ , phalanx—in allusion to the second and third toes of the hind foot which are united by skin as far as the last joint.

Synætheres (see Sinetheres).

Glires, Erethizontidæ.

Synagodus Cope, 1879.

Feræ, Canidæ.

Proc. Acad. Nat. Sci. Phila., Nov. 4, 1879, 179, 186.

Type: Synagodus mansuetus Cope. (A 'lapdog' presented to the Academy of Natural Sciences, Philadelphia, by Dr. Paul Goddard.)

Synagodus:  $\sigma v \dot{\alpha} \dot{\gamma} \omega$ , to bring together;  $\dot{\delta} \delta o \dot{v} \dot{\varsigma}$ , tooth—in allusion to the absence of the second lower tubercular molar, and the absence of the internal tubercle of the lower sectorial.

Synaphodus Pomel, 1848. Ungulata, Artiodactyla, Anthracotheriidæ. Archiv. Sci. Phys. & Nat., Bibl. Univ., Genève, VIII, 325, Aug., 1848; Cat.

Méth. Vert. Foss. Bassin de la Loire, 93-94, 1854.

**Type:** Synaphodus brachygnathus Pomel (= Anthracotherium gergovianum Croizet), from the Oligocene of central France.

Extinct. Based on a mandible with teeth.

Synaphodus: συναφή, union; ὀδούς, tooth—'ayant tous ses dents presque en série continue.'

Synaptodon DE VIS, 1889.

Marsupialia, Macropodidæ.

Proc. Roy. Soc. Queensland, V, for 1888, 153-160, pl. vii, 1889.

Synaptodus Lydekker, Zool. Record for 1889, XXVI, Mamm., 52, 1890.

Synaptodon—Continued.

Type: Synaptodon avorum De Vis, from the Pleistocene of Darling Downs, Queensland, Australia.

Extinct.

Synaptodon:  $\delta v \nu \alpha \pi \tau \delta \varsigma$ , joined together;  $\delta \delta \omega \nu = \delta \delta o \dot{v} \varsigma$ , tooth.

Synaptomys (subgenus of Myodes) Baird, 1857. Glires, Muridæ, Microtinæ. Mamm. N. Am., pp. xliv, 558, 1857; Coues, Proc. Acad. Nat. Sci. Phila., 1874, 192 (raised to generic rank); Miller, N. Am. Fauna, No. 12, pp. 32–35, pls. 1 figs. 12, 13, iii fig. 1, text fig. 8, July 23, 1896; Merriam, Proc. Biol. Soc. Wash., X, 55–64, Mar. 19, 1896.

Type: Synaptomys cooperi, Baird (locality unknown—probably New Jersey).

Synaptomys:  $\sigma v \nu \alpha \pi \tau \acute{o} \varsigma$ , joined together;  $\mu \tilde{v} \varsigma$ , mouse—i. e., a connecting link between the lemmings and the field-mice.

Synarchus (see Syarctus).

Feræ, Mustelidæ.

Synceros (subgenus of *Bubalus* Gray, **1872.** Ungulata, Artiodactyla, Bovidæ. Cat. Ruminant Mamm. Brit. Mus., 12, 1872.

Type: Bos caffer Sparrman, from the Zitzikamma forest, South Africa.

This is not the *Syncerus* of Hodgson, 1847, based on *Bos brachycerus* and *B. bornouensis*, as in this Catalogue Gray places *B. brachycerus* in the subgenus *Planiceros*.

Synceros:  $\sigma \dot{\nu} \nu$ , together;  $\kappa \dot{\epsilon} \rho \alpha \varsigma$ , horn—in allusion to the horns, which are close together at the base.

Syncerus Hodgson, 1847.

Ungulata, Artiodactyla, Bovidæ.

Journ. Asiatic Soc. Bengal, XVI, pt. 11, new ser., No. 7, p. 709, July-Dec., 1847. Species: Bos brachyceros Gray, from Africa; and B. bornouensis, from ——?

Synconodon Osborn, 1898.

Ungulata, Amblypoda?

Bull. Am. Mus. Nat. Hist. N. Y., X, 171, fig. 1c, June 3, 1898.

Type: Synconodon sexicuspis Osborn, from the Cretaceous (Laramie) of Wyoming. Extinct. Based on 'isolated upper and lower molars.'

Synconodon:  $\delta \dot{v} \nu$ , together;  $\kappa \tilde{\omega} \nu \sigma \varsigma$ , cone;  $\delta \delta \dot{\omega} \nu = \delta \delta \sigma \dot{v} \varsigma$ , tooth—in allusion to the crowns of the molars, which are laterally compressed, thus bringing the primary cones very close together.

Syncryptus Illiger, 1815.

Edentata,

?

?

Abhandl. K. Akad. Wiss., Berlin, for 1804-11, 138-139, 1815.

Nomen nudum. The name is quoted, without reference or authority, as follows: "Sud-Amerika ernährt mit seinen unzähligen Haufen von Termiten und Ameisen an 16 zahlreiche Arten von Säugethieren aus den Gattungen Myrmecophaga, Dasypus und Syncryptus." (Illiger.)

Syncryptus:  $\sigma \dot{\nu} \nu$ , together;  $\kappa \rho \nu \pi \tau \dot{\sigma} \varsigma$ , hidden, concealed.

Syndactylus Boitard, 1842.

Primates, Simiidæ.

Jardin des Plantes, 55, 1842; Gervais, Dict. Univ. Hist. Nat., VI, 214, 1843; Dahlbom, Zoologiska Studier, I, Andra Häftet, 70–72, 1857.

**Type:** Syndactylus siamang Boitard (=Pithecus syndactylus Desmarest), from Sumatra.

Name antedated by Symphalangus Gloger, 1841.

Symdactylus: σύν, together; δάκτυλος, finger—in allusion to the second and third toes of the hind foot, which are united by skin as far as the last joint.

Syndesmotis (subgenus of *Phyllorhina*) Peters, **1871.** Chiroptera, Rhinolophidæ. Monatsber. K. Preuss. Akad. Wiss., Berlin, June, 1871, 329–330.

Syndesmotus C. O. Waterhouse, Index Zool., 362, 1902.

Type: Phyllorhina megalotis Heuglin, from Bogos Land, northeast Africa.

Syndesmotis: σύνδεσμος, bond, fastening; οὖς, ἀτός, ear—in allusion to the distinct band uniting the inner sides of the ears posteriorly.

Synethere ('F. Cuvier') Lesson, 1827.

Glires, Erethizontidæ.

Lesson, Man. Mammalogie, 291, 1827.

['Synethères' G. Cuvier's Règne Animal, 2º éd., I, 216, 1829—French name.]

Synetheres Lesson, Nouv. Tableau Règne Animal, Mamm., 97, 1842 (synonym of Coendu); McMurtrie, Cuvier's Anim. Kingdom, I, 154, 1831; abridged ed., 154, 1834.

Emendation of Sinetheres F. Cuvier, 1822.

Synodontherium Costa, 1850.

Ungulata, Proboscidea, Elephantidæ.

Paleont. Regno Napoli, pt. 1, 41-44, tav. 111, 1850; Marschall, Nomenclator Zool., Mamm., 12, 1873.

Type (species not mentioned) from Mormanno, Cosenza, Italy. "Genus fictitium in laminam dentis molaris *Elephantis primigeni* constitutum." (MARSCHALL.) Extinct. Based on a tooth.

Synodontherium:  $\sigma \dot{\nu} \nu$ , together ['saldato'];  $\delta \delta \sigma \dot{\nu} \varsigma$ , tooth;  $\theta \eta \rho i \sigma \nu$ , wild beast—in allusion to the character of the tooth.

Synœtheres (see Sinetheres).

Glires, Erethizontidæ.

Synoplotherium Cope, 1872.

Creodonta, Mesonychidæ.

Palæont. Bull., No. 6, pp. 1–2, Aug. 20, 1872; Proc. Am. Philos. Soc., XII, for July-Dec., 1872, 483–485, Jan., 1873; XIII, 203, 1873.

Type: Synoplotherium lanius Cope, from the Eocene of the upper part of Bitter Creek, Wyoming.

Extinct.

Synoplotherium:  $\sigma\dot{\nu}\nu$ , together;  $\ddot{\sigma}\pi\lambda\nu\nu$ , arms;  $\theta\eta\rho\dot{\iota}\nu\nu$ , wild beast—probably in allusion to the close approach of the lower canines to each other so that the intervening space is about equal to the diameter of one of them and shows no trace of alveoli or roots of lower incisors.

Synostodon Van den Broeck & Miller, 1874.

Cete, Delphinidæ.

Ann. Soc. Malacol. Belgique, IX, 147, 1874.

Nomen nudum. 'Synostodon sp.' occurs under the Delphinides in a list of vertebrates 'des Sables inférieurs d'Anvers,' without reference to place or year of publication. The name may have been taken from a museum label.

Extinct.

Synostodon:  $\dot{\sigma}\dot{\nu}\nu$ , together;  $\dot{\sigma}\dot{\sigma}\dot{\tau}\dot{\epsilon}\dot{\sigma}\nu$ , bone;  $\dot{\sigma}\dot{\sigma}\dot{\omega}\nu = \dot{\sigma}\dot{\sigma}\dot{\sigma}\dot{\nu}$ , tooth.

Synotus Keyserling & Blasius, 1839.

Chiroptera, Vespertilionida.

Archiv Naturgesch., I, 305–306, 1839; Wirbelthiere Europa's, pp. xvi, 55–56, 1840. Synotis Gloger, Hand- u. Hilfsbuch Naturgesch., I, pp. xxviii, 50, 1841.

**Type:** Vespertilio barbastellus Schreber, from Burgundy, France. (See Barbastella Gray, 1821.)

Synotus:  $\sigma \dot{\nu} \nu$ , together;  $o \dot{\tilde{\nu}} \varsigma$ ,  $\dot{\omega} \tau \dot{\sigma} \varsigma$ , ear—in allusion to the union of the ears at the base; the inner margins of the ears meet on the forehead, slightly in front of the eyes.

Syntheosciurus Bangs, 1902.

Glires, Sciuridæ.

Bull. Mus. Comp. Zool., Cambridge, XXXIX, 25-27, figs. 1-4, Apr., 1902.

Type: Syntheosciurus brochus Bangs, from Boquete (alt. 7,000 ft.), on the southern slope of the Volcan de Chiriqui, Colombia.

Syntheosciurus: σύνθετος, combined; +Sciurus—in allusion to the characters resembling those of Microsciurus and other genera.

Syodon Kutorga, 1838.

Ungulata? Proboscidea? Elephantidæ?

"Beitr. Kenntniss organ. Ueberreste Kupfersandsteins am west. Abhange des Urals, 19, 1838" (fide Waterhouse MS.); Agassiz, Nomenclator Zool., Mamm., 32, 1842; Bronn, Handb. Geschichte Natur, Index Palaeont., III, 625; IV, 1212, 1848.

Syodon—Continued.

**Type:** Syodon biarmicum. Agassiz refers this genus to the Pachydermata, but in Bronn's Index, p. 625, it is given as a synonym of Lamnodus hastatus (a fish), while on p. 1212 is added the remark, "e piscium rudimentis compositum fide Ag."

Extinct.

Syodon:  $\delta \tilde{v} = \delta \delta \delta v = \delta \delta \delta v$ , tooth.

Syotherium ('Owen') Meyer, 1848. Ungulata, Perissodactyla, Equidæ.

Meyer, in Bronn's Index Palæont., Handb. Geschichte Natur, III, 603, 1848

(under Hyracotherium); IV, 1212, 1848.

"Syotherium Ow. = Hyracotherium Ow." (Meyer,) "Said to be in the Athenæum (London), about 1840, but I have never been able to find it . . . I take it to be a misprint somewhere for Hyotherium. Syotherium can not exist as a classical word." (Sherborn, in epist., June 28, 1897.)

Extinct.

Syotherium: σῦς, συός, hog; θηρίον, wild beast.

Syphomia Rafinesque, 1815.

Monotremata, Tachyglossidæ.

Analyse de la Nature, 57, 1815.

New name for *Echidna* Cuvier, 1798. In the addendum, p. 219, occurs the note, "Effacez—Syphomia R."!

Syspotamus Billberg, 1828.

Ungulata, Perissodactyla, Tapiridæ.

Syn. Faunae Scandinaviae, I, Mamm., Conspectus A (before p. 1), 1828.

New name for Tapir Gmelin, 1788 (= Tapirus Brisson, 1762).

Syspotamus: σῦς, hog; πόταμος, river—i. e., a river hog.

Systemodon Cope, 1881.

Ungulata, Perissodactyla, Tapiridæ.

Am. Naturalist, XV, for Dec., 1018, Nov. 29, 1881; "Palæont. Bull., No. 34, p. 183, 1881."

Type: Hyracotherium tapirinum Cope, from the Eocene of New Mexico.

Extinct.

Systemodon:  $\delta \dot{\nu} \delta \tau \eta \mu \alpha$ , a union of several parts;  $\delta \delta \dot{\omega} \nu = \delta \delta o \dot{\nu} \xi$ , tooth—in allusion to the superior dentition which is uninterrupted from the canine inclusive, in contrast with that of Hyracotherium which has one or two diastemata.

## T.

Tachyglossus Illiger, 1811.

Monotremata, Tachyglossus.

Prodromus Syst. Mamm. et Avium, 114, 1811; Тномая, Cat. Marsup. & Monotrem. Brit. Mus., 377, 1888 (type fixed).

Species: Myrmecophaga aculeata Shaw (type), and Echidna setosa Cuvier, from Australia.

Tachyglossus:  $\tau \alpha \chi \dot{\nu}_5$ , swift;  $\gamma \lambda \tilde{\omega} 66 \alpha$ , tongue—in allusion to the movement of the slender, extensible tongue in gathering ants and similar food.

Tachymys (see Taxymys).

Glires, Ischyromyidæ.

Tachynices Brookes, 1828.

Cete, Delphinidæ.

"Cat. Anat. & Zool. Museum of Joshua Brookes, London, 40, 1828 (previous to July 14)" (sale catalogue); Gray, Cat. Seals & Whales Brit. Mus., 311, 1866 (synonym of *Monodon*).

Type: Tachynices megacephalus Brookes (=Monodon monoceros Linnæus), from the Arctic Ocean.

Tachynices: ταχύς, swift; νικήεις, conquering—in allusion to the habits and formidable aspect of the male.

Tachyoryctes Rüppell, 1835.

Glires, Spalacidæ.

Neue Wirbelth. Fauna Abyssinien, Säugeth., 35 footnote, 36-37, Taf. 12, 1835 (provisional name); Wagner, Archiv Naturgesch., 1843, pt. 11, 49.

Tachyorictes Trouessart, Cat. Mamm. Viv. et Foss., Rodentia, fasc. 11, 158, 1881.

Type: Bathyergus splendens Rüppell, from Abyssinia, northeastern Africa.

Tachyoryctes:  $\tau \alpha \chi \dot{v} \xi$ , swift;  $\dot{o} \rho \dot{v} \kappa \tau \eta \xi$ . digger—in allusion to the animals' fossorial habits.

**Tachytypotherium** Roth, **1903**. Ungulata, Typotheria, Typotheriide. Revista Mus. La Plata, XI, 156, 1903 (sep. p. 26).

New name for Eutypotherium Roth, 1901, which is preoccupied by Eutypotherium Haeckel, 1895, a hypothetical genus of Typotheria.

Trachytypotherium:  $\tau \alpha \chi \dot{\upsilon} \varsigma$ , swift; + Typotherium.

Tadarida Blainville, 1837.

Chiroptera, Noctilionidæ.

Comptes Rendus, Paris, V, No. 24, p. 821, July-Dec., 1837; Ann. Sci. Nat., Paris, 2° sér., Zool., IX, 362, June, 1838; Gray, Ann. & Mag. Nat. Hist., 3d ser., XVII, No. 98, p. 93, Feb., 1866.

Tadarina Gray, List Spec. Mamm. Brit. Mus., p. xix, 1843.

Type: "Tadarida tæniotis ou Dinops cestoni" Savi, from Pisa, Italy.

See Tadaris Rafinesque, 1815.

Tadaris Rafinesque, 1815.

Chiroptera, Noctilionidæ?

Analyse de la Nature, 54, 1815.

Nomen nudum.

Tæniodus (see Tœniodus).

Glires, Theridomvidæ.

Tæniogale GRAY, 1864.

Feræ, Viverridæ.

Proc. Zool. Soc. London, 1864, 569-570; Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 167-168, 1869; Thomas, Proc. Zool. Soc. London, 1882, 63, (in synonymy).

Type: Herpestes vitticollis Bennett, from India.

Twiniogale:  $\tau \alpha i \nu i \alpha$ , band;  $\nu \alpha \lambda \tilde{\eta}$ , weasel—probably from the black band extending down each side of the neck, from ear to shoulder.

Tæniolabis Cope, 1882.

Allotheria, Plagiaulacidæ.

Am. Naturalist, XVI, for July, 604, June, 1882; Tert. Vert., 193-194, pl. xxiiid fig. 7, 1885 (date of publication).

**Type:** Teniolabis sulcatus Cope (changed to T. scalper in 1885), from the Puerco Eocene of New Mexico.

Extinct. Based on 'a tooth whose position is on the arc of the alveolar line which connects the molar and middle incisor regions.'

Taniolabis:  $\tau \alpha i \nu i \alpha$ , band;  $\lambda \alpha \beta i \varepsilon$ , handle, forceps—in allusion to the tooth, presumably an incisor, which has a wide band of enamel on its external face.

Taguanus RAFINESQUE, 1815.

Marsupialia, Phalangeridæ.

Analyse de la Nature, 55, 1815.

Type: "Taguanus R. q. pren."—i. e., Taguanus à queue préhensile.

Taguanus: taguan, a name applied to a flying squirrel in the Philippines. (Buffon, Hist. Nat. Suppl., III, 151, 1776).

Tajassus (see Tayassu).

Ungulata, Artiodactyla, Tayassuidæ.

Talpa LINNÆUS, 1758.

Insectivora, Talpidæ.

Systema Naturæ, 10th ed., I, 52–53, 1758; 12th ed., I, 73, 1766; Brisson, Regnum Animale in Classes IX distrib., 2d ed., 13, 203–207, 1762.

**Species:** Talpa europæa Linnæus (type), from Europe; and T. asiatica Linnæus, from Siberia.

Talpa: Lat., mole.

Talpasorex Schinz, 1821.

Insectivora, Talpidæ.

Das Thierreich, I, 191–192 footnote, 1821; IV, 312, 1825; MINDING, Geog. Vertheilung Säugeth., 64, 1829.

New name for Condylura Illiger, 1811. "Cuvier [hat] die Gattung Condylura Illig. mit Unrecht underdrückt, da sie wirklich, wie er selbst nun überzeugt ist, besteht; nur taugt der Name Knotenschwanz nicht, da er nicht ausgezeichnet knotig ist. Ich schlage Talpa sorex vor, da die Gattung zwischen Talpa und Sorex steht." (Schinz.)

Talpasorex: Talpa+Sorex.

Talpasorex Lesson, 1827.

Insectivora, Talpidæ.

Man. Mammalogie, 124-125, 1827.

Type: Scalops pennsylvanica Harlan, from the eastern United States.

Name preoccupied by Talpasorex Schinz, 1821, a different genus of Talpidæ.

Talpavus Marsh, 1872. Insectivora, Ta Am. Journ. Sci. & Arts, 3d ser., IV, 128, Aug., 1872 (sep. issued July 22).

Type: Talpavus nitidus Marsh, from the Eocene of Henry Fork of Green River, Wyoming.

Extinct. Based on 'several fragments of lower jaws with teeth.'

Talpavus: Talpa; Lat. avus, grandfather—i. e., an ancestral mole.

Talpoïdes Lacépède, 1799.

Glires, Spalacidæ.

Tabl. Mamm., 10, 1799; Nouv. Tableau Méth., Mamm., in Buffon's Hist. Nat., Didot éd., Quad., XIV, 1799, 169; Mém. l'Institut, Paris, III, 495, 1801.

Type: Talpoides typhlis (=Spalax typhlus Pallas), from southern Russia. (See Spalax Gueldenstaedt, 1770.)

Talpoïdes: Talpa;  $\varepsilon \tilde{\imath} \delta o \varepsilon$ , form—in allusion to its form and its burrowing habits. **Talpops** (subgenus of Talpa), Gervais, **1868**. Insectivora, Talpidæ.

Gervais, in Carus & Gerstaecker's Handb. Zool., I, 92, 1868.

Type: Talpa wogura Temminck, from Japan. (See Mogera Pomel, 1848; and Heterotalpa Petters, 1863.)

Talpops: Talpa;  $\mathring{o}\psi$ , aspect.

Talposorex Pomel, 1848.

Insectivora, Soricidæ.

Archiv. Sci. Phys. et Nat., Bibl. Univ., Genève, IX, 248, Nov., 1848.

**Type:** Talposorex platyurus Pomel (= Sorex carolinensis Dekay = Sorex brevicaudus Say), from the eastern United States.

Name preoccupied by *Talpasorex Schinz*, 1821; and by *Talpasorex Lesson*, 1827, both genera of Talpidæ. (See *Blarina Gray*, 1838.)

Talposorex: Talpa+Sorex.

Tamandua Frisch, 1775.

Edentata, Myrmecophagidæ.

Das Natur-System vierfüss. Tniere, in Tabellen, 5, Tab. Gen., 1775; RAFINESQUE, Analyse de la Nature, 57, 1815.

[Gray, London Med. Repos., XV, 305, Apr. 1, 1821 (common name); Thomson's Ann. Philos., XXVI, 343, Nov., 1825—nomen nudum.]

Lesson, Nouv. Tableau Règne Animal, Mamm., 152, 1842 (subgenus); Gray, List Spec. Mamm. Brit. Mus., 191, 1843.

Tamanduas F. Cuvier, Diet. Sci. Nat., LIX, 501, 1829; Allen, Proc. Biol. Soc. Wash., XIV, 92, 1901.

Species: Tamandua guacu Frisch, T. I., T. urivau Frisch, and T. minima Frisch, from Brazil.

Tamandua: Brazilian tamandua, said to be from Tupi taa, ant; and mundeu, trap. (Century Dict.)

Tamarin (subgenus of Midas) Gray, 1870. Primates, Hapalidæ.

Cat. Monkeys, Lemurs & Fruit-eating Bats Brit. Mus., 68, 1870.

Type: Midas ursulus Geoffroy, from Brazil.

Tamarin: Native name in Cayenne, French Guiana, adopted by Buffon, in 1767. (Hist. Nat., XV, 92.)

Tambla-Mastodon Roger, 1887. Ungulata, Proboscidea, Elephantidæ. Bericht Naturwiss. Ver. Schwaben u. Neuburg (a. V.), Augsburg, XXIX, 33,

1887; XXXII, 161, 1896.

A common name, given by Roger as one of the generic synonyms of *Mastodon*, under *M. andinum* Cuvier. This name is evidently taken from Leidy's Extinct Mamm. N. Am. (Journ. Acad. Nat. Sci. Phila., 2d ser., VII, 242, 397, 1869.) Leidy, however, uses it only as a common name in mentioning a mastodon tooth which he had examined and figured, and which had been collected at Tambla, a village in Honduras, in one of the passes leading from the plain of Comayagua to the Pacific.

Extinct.

Tambla-Mastodon: Tambla, the type locality in Honduras; + Mastodon.

Tamias Illiger, 1811.

Glires, Sciuridæ.

Prodromus Syst. Mamm. et Avium, 83, 1811.

Tamia Lesson, Man. Mammalogie, 230, 1827.

Type: Sciurus striatus Linnæus, from the eastern United States.

Tamias: ταμίας, a steward—so-called from the animal's habit of laying up stores.

Tamiasciurus (subgenus of Sciurus) Trouessart, 1880. Glires, Sciuride.

Le Naturaliste, II, No. 37, 292, Oct. 1, 1880; Cat. Mamm., in Bull. Soc. Études
Sci. d'Angers, X, 1er fasc., 81–82, 1880; Bull. U. S. Geol. & Geog. Surv. Terr.,
VI, No. 2, p. 306, Sept. 19, 1881; Thomas, Proc. Zool. Soc. London, 1897, 933.

**Type:** Sciurus hudsonius Pallas (= S. hudsonicus Erxleben, 1777), from the vicinity of Hudson Strait.

Tamiasciurus: Tamias + Sciurus.

Tanrecus (subgenus of *Erinaceus*) Blainville, **1838.** Insectivora, Tenrecidæ. Comptes Rendus, Paris, VI, No. 22, p. 742, Jan.-June, 1838.

Modification of Tenrec Lacépède, 1799. Species: Erinaceus semispinosus Cuvier ou variegatus (Geoffroy), and E. ecaudatus Gmelin, from Madagascar.

Tanrecus: Tenrec, a Malagasy name.

Tanyops Marsh, 1894. Ungulata, Perissodactyla, Tapiridæ. Am. Journ. Sci., 3d ser., XLVIII, No. 286, p. 348, Oct., 1894.

Type: Tanyops undans Marsh, from the Miocene (Miohippus beds) of South Dakota.

Extinct. Based on a pair of lower jaws.

Tanyops:  $\tau \alpha \nu \dot{\nu} \omega$ , to stretch;  $\ddot{o}\psi$ , aspect—probably in allusion to the extent of the premolar and molar series.

Tapeti Gray, 1867.

Glires, Leporidæ.

Ann. & Mag. Nat. Hist., 3d ser., XX, 224, Sept., 1867.

Type: Lepus brasiliensis Linnæus, from Brazil.

Tapeti: Brazilian name of a rabbit.

**Taphonycteris** (subg. of *Taphozous*) Dobson, **1875**. Chiroptera, Noctilionidæ. Proc. Zool. Soc. London, 1875, 548, 555–556; Mon. Asiatic Chiroptera, 172, 1876; Cat. Chiroptera Brit. Mus., 388–390, 1878.

Species, 3: Taphozous saccolaimus Temminck, from India and Malaysia; T. affinis Dobson, from Labuan; and T. peli Temminck, from West Africa.

Taphonycteris: τάφος, grave, tomb; νυκτερίς, bat—from the group to which this subgenus belongs (Taphozous, 'tomb bat'), which was discovered in the tombs of Egypt.

Taphozous Geoffroy, 1813. Chiroptera, Noctilionide.

Desc. l'Égypte II, 113-114, 126-128, pl. 3, No. 1, 1813. OKEN, Lehrbuch Naturgesch., 3ter Theil, Zool., 2te Abth. 926-927, 1816.

Thaphozous Bowdich, Anal. Nat. Class. Mamm., 30, 1821; ——, London Encyclopædia, XXII, 738, 1845 (art. Zool.).

Type: Taphozous perforatus Geoffroy, from Ombos or Thebes, Egypt.

Taphozous—Continued.

Taphozous:  $\tau \acute{\alpha} \phi o \varsigma$ , grave, tomb;  $\zeta \omega \acute{o} \varsigma$ , living—living in tombs, hence 'tomb bat'—from the fact that great numbers of these bats were found in the tombs by the great French expedition which collected the type during its investigations in Egypt at the beginning of the nineteenth century.

Tapinodon Meyer, 1846.

Ungulata, Artiodactyla, Anthracotheriidæ.

Neues Jahrbuch Mineralogie, 1846, 471.

Type: Tapinodon gresslyi Meyer, from the Tertiary of Egerkingen in Solothurn, Switzerland.

Extinct.

Tapinodon: ταπεινός, low; δδών = δδούς, tooth.

Tapinotherium Mercerat,\* 1891.

Edentata, Megalonychidæ.

Revista Mus. La Plata, II, 17–18, 1891.

Type: Tapinotherium aguirrei Mercerat, from Monte Leon, Patagonia.

Extinct. Based on a cranium somewhat injured superiorly.

Tapinotherium:  $\tau \alpha \pi \epsilon i \nu \acute{o} \varsigma$ , low;  $\theta \eta \rho \acute{i} o \nu$ , wild beast.

Tapir (see Tapirus).

Ungulata, Perissodactyla, Tapiridæ.

Tapiravus Marsh, 1877.

Ungulata, Perissodactyla, Tapiridæ.

Am. Journ. Sci. & Arts, 3d ser., XIV, 252, Sept., 1877.

**Type:** Lophiodon validus Marsh, from the Miocene of Cumberland Co., New Jersey. Extinct.

Tapiravus: Tapir; Lat. avus, grandfather—i. e., an ancestral tapir.

Tapirella PALMER, 1903.

Ungulata, Perissodactyla, Tapiridæ.

Science, new ser., XVII, 873, May 29, 1903.

New name for Elasmognathus Gill, 1865, which is preoccupied by Elasmognathus Fieber, 1844, a genus of Hemiptera.

Tapirella: Dim. of Tapirus.

Tapiroporcus Jäger, 1835.

Ungulata, Artiodactyla, Suidæ.

Die Fossilen Säugethiere in Würtemberg, 1ste Abtheil., 40, 43, Tab. IV figs. 18–20, 1835; 2te Abtheil. 201, 1839 (provisional name); Roger, Bericht Naturwiss. Ver. Schwaben u. Neuburg, XXIX, 90, 1887.

Tapiroporeus Jäger, l. c. 206, 1839.

Type (species not mentioned) from the 'Bohnerzgruben' of Salmendingen, Hohenzollern, Germany.

Extinct. Based on a molar tooth.

Tapiroporcus: Tapirus; Lat., porcus, pig.

Tapirotherium Blainville, 1817. Ungulata, Perissodactyla, Lophiodontidæ. Nouv. Dict. Hist. Nat., IX, 329–330, 1817; Gervais, Comptes Rendus, XXVIII, No. 17, p. 547, Apr., 1849.

"Je crois devoir placer sous ce nom les différentes espèces de palæotherium, qui ont une disposition et une forme de dents pour ainsi dire intermédiaire aux deux genres tapir et palæotherium." (Blainville.)

Tapirotherium: Tapirus; θηρίον, wild beast—i. e., an extinct tapir-like beast.

Tapirotherium LARTET, 1851.

Ungulata, Artiodactyla, Suidæ.

Notice sur la Colline de Sansan, 31-32, 1851.

Type: Tapirotherium blainvilleanum Lartet. Based on specimens from Simorre and Villefranche, Dépt. du Gers; and Castelnau-Magnoac, Dépt. des Hautes-Pyrénées, southwestern France.

Name preoccupied by *Tapirotherium* Blainville, 1817, a genus of Lophiodontidæ. Replaced by *Lophiochærus* (Lartet MS.) Bayle, 1855.

Extinct.

<sup>\*</sup>Erroneously credited to Ameghino by C. O. Waterhouse, Index Zool., p. 306, 1902.

Ungulata, Artiodactyla, Anoplotheriidæ. Tapirulus Gervais, 1850. Comptes Rendus, Paris, XXX, No. 19, p. 604, Jan.-June, 1850; Earle, Am. Naturalist, XXX, 306–308, Apr., 1896.

Type: Tapirulus hyracinus Gervais, from the Eocene near Apt, Vaucluse, France. Extinct.

Tapirulus: Dim. of Tapirus.

Tapirus Brisson, 1762.

Ungulata, Perissodactyla, Tapiridæ. Regnum Animale in Classes IX distrib., 2d ed., 12, 81-82, 1762; BRÜNNICH,

Zoologiæ Fundamenta, 32, 44-45, 1772 (no species mentioned); Scopoli, Introd. Hist. Nat., 492, 1777; G. Cuvier, Tabl. Élém. Hist. Nat., 152-153, 1798; Merriam, Science, new ser., I, No. 14, p. 376, Apr. 5, 1895 (type fixed).

Tapir Blumenbach, Handb. Naturgesch., I, 129, 1779; Zimmermann, Geog. Geschichte Menschen und vierfüss. Thiere, II, 154, 1780; GMELIN, Linn. Systema Naturæ, 13th ed., I, 216, 1788.

Tapyra Liais, Climats, Géol., Faune et Géog. Botanique du Brésil, 397, 1872.

**Type:** Tapirus tapirus Brisson (=Hippopotamus terrestris Linnæus), from Brazil. Tapirus: Brazilian (Tupi), tapyra, tapir. "Probably from tapy, thick, in reference to the thickness of the hide." (Liais.)

Tapoa Lesson, 1842.

Marsupialia, Dasyuridæ.

[Owen, Proc. Zool. Soc. London, 1839, 19—subgenus, nomen nudum.]

Lesson, Nouv. Tableau Règne Animal, Mamm., 190, 1842.

Type: Tapoa tafa Lesson (=Didelphis penicillata Shaw), from New South Wales. Tapoa: Tapoa [tafa], native name of this animal published by White, in 1790 (Journ. Voy. New South Wales, p. 281), and later adopted by Lesson as a generic name.

Tapyra Liais, 1872.

Ungulata, Perissodactyla, Tapiridæ.

Climats, Géol., Faune et Géog. Botanique du Brésil, 397, 1872.

Modification of Tapirus. "... Il serait plus exact et plus conforme à l'origine du nom d'appeler l'espèce dont nous parlons en ce moment Tapyra americana, plutôt que Tapyrus americanus, et comme il y a une seconde espèce en Amérique, il serait mieux encore de l'appeler Tapyra sabatyra. Ce tapir a des plis transversaux sur la trompe." (Liais.)

Tarandus Billberg, 1828.

Ungulata, Artiodactyla, Cervidæ.

Syn. Faunae Scandinaviae, I, Mamm., Conspectus A, D, 22-23, 1828; KAUP, Entw.-Gesch. & Nat. Syst. Europ. Thierwelt, I, 181, 182, 1829; Ogilby, Proc. Zool. Soc. London, for 1836, No. XLVIII, 134, June 27, 1837; GLOGER, Handu. Hilfsbuch Naturgesch., I, pp. xxxiii, 144, 1841.

**Type:** Tarandus lapponum Billberg (= Cervus tarandus Linnæus), from Lapland. (See Rangifer Frisch, 1775.)

Tarandus: τάρανδος, a horned animal of the North, perhaps the reindeer.

Tardigradus Brisson, 1762.

Edentata, Bradypodidæ.

Regnum Animale in Classes IX distrib., 2d ed., 12, 21–23, 1762; MERRIAM, Science, new ser., I, No. 14, p. 375, Apr. 5, 1895 ("Tardigradus Brisson= Bradypus Linneus'').

Species: Tardigradus tardigradus, from Guiana and Brazil; and T. ceylonicus, from Cevlon.

Tardigradus: Lat., slow-going, slow-paced.

Tardigradus Boddaert, 1784.

Primates, Lemuridæ.

Elenchus Animalium, I, 43, 67, 1784; Stone & Rehn, Proc. Acad. Nat. Sci. Phila., June 4, 1902, 137-138, 141 (type fixed).

Species: Tardigradus loris Boddaert (= Lemur tardigradus Linnæus, type), from Ceylon; and T. coucang Boddaert, from Bengal, India.

Name preoccupied by Tardigradus Brisson, 1762, a genus of Bradypodidæ. (See Loris E. Geoffroy, 1796.)

Tarsipes\* Gervais & Verreaux, 1842. Marsupialia, Phalangeridæ.

Ann. & Mag. Nat. Hist., IX, 40, Mar., 1842; Proc. Zool. Soc. London, No. cviii, June, 1842, 1–5; Procès-Verb. Soc. Philom., Paris, 1842, 19; l'Institut, X, 75, 1842; Mag. de Zool., 1842, Mamm., pls. xxxv-xxxvii.

Type: Tarsipes spenseræ Gray, from King George Sound (= T. rostratus Gervais & Verreaux, from Swan River), Western Australia.

Tarsipes: Tarsius; Lat. pes, foot. "Its feet . . . nearly resemble those of Tarsius, differing only in the union of the second and third toes of the hind feet."

Tarsius Storr, 1780. Primates, Tarsiidæ. Prodromus Methodi Mamm., 33–34, Tab. A, 1780; Cuvier, Leçons Anat.

Comp., I, table 1, 1800.

Type: Lemur tarsius 'Erxleben,' from the East Indies. (The name is given as 'Lemur tarsier' by Erxleben, in Syst. Regni Animalis, 71, 1777.)

Tarsius: ταρσός, tarsus—in allusion to its elongated slender tarsus.

Tatera (subgenus of *Gerbillus*) Lataste, 1882. Glires, Muridæ, Gerbillinæ. Le Naturaliste, Paris, II, No. 16, p. 126, Aug. 15, 1882; Thomas, Ann. & Mag. Nat. Hist., 7th ser., IX, 441–442, June, 1902 (raised to generic rank).

Type: Gerbillus indicus Hardwicke, from India.

Tâtera: "Nom euphonique, sans étymologie." (LATASTE.)

**Tatoua** (subgenus of *Xenurus*), Gray, **1865**. Edentata, Dasypodidæ. Proc. Zool. Soc. London, 1865, 378; Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 384, 1869.

Type: Dasypus unicinctus Linnæus, from South America.

Name antedated by *Cabassous* McMurtrie, 1831; and by *Arizostus* Gloger, 1841. *Tatoua:* Tatu, native name of the armadillo.

Tatu Frisch, 1775.

Edentata, Dasypodidæ.

Das Natur-System vierfüss. Thiere, in Tabellen, 5, Tab. Gen., 1775; Blumenbach, Handbuch Naturgesch., I, 74, 1779; 7te Auflage, 105–106, 1803; 10te Ausgabe, 111, 1821; Abbildungen Naturhist. Gegenstände, Nr. 83, 1809 (2 pages text unnumbered); Palmer, Proc. Biol. Soc. Wash., XI, 174, June 9, 1897 (name revived). Tatou ——, London Encyclopædia, XXII, 748, 1845 (art. Zoology).

**Type:** The armadillo. Blumenbach's genus was based on *Dasypus novemcinctus* Linnæus, from Brazil.

Tatu (French tatou, Span. tato, Port. tatu): native name of the armadillo in Paraguay and other parts of South America.

Tatu Liais, 1872.

Edentata, Dasypodidæ.

Climats, Géol., Faune et Géog. Botanique du Brésil, 346, 1872.

"Nous réunirons donc les genres *Dasypus* et *Tatusia* de F. Cuvier en un seul, sous le nom indien de Tatu." This genus includes *Tatu* Blumenbach, 1803.

Tatusia F. Cuvier, 1827.

Edentata, Dasypodidæ.

['Tatusie' F. Cuvier, Hist. Nat. Mamm., text to pl. 293, 1822; Dents Mamm., pp. 197, 257, pl. No. 80, 1825.]

F. Cuvier, in Lesson's Man. Mammalogie, 309-312, 1827.

Species, 7: Dasypus apar Desmarest, from Argentina; D. quadricinctus Linnæus, from South America; D. peba Desmarest, from Brazil and Paraguay; D. hybridus Desmarest, from Paraguay; D. tatouay Desmarest, from Guiana and Brazil; D. villosus Desmarest, from the pampas of Argentina; and D. minutus Desmarest, from Port Desire, Patagonia.

<sup>\*</sup>Gervais and Verreaux gave a description of Tarsipes rostratus at the meeting of the Zoological Society of London on Jan. 11, 1842, but their paper did not appear in the 'Proceedings' until June. In the meantime, Gray, who had received a specimen from King George Sound, Western Australia, published an account of it in the 'Annals & Magazine of Natural History' for March, 1842, adopting Gervais & Verreaux's name for the genus, but describing the species as T. spenseræ. Gray's specific name apparently has priority over T. rostratus Gervais & Verreaux.

Tatusia—Continued.

Tatusia: French tatusie, from tatu (French tatou, Span. tato, Port. tatu), Indian name of the armadillo in Paraguay and other parts of South America.

Taumastognathus Filhol, 1890. Ungulata, Artiodactyla, Anthracotheriidæ. Bull. Soc. Philomathique, Paris, 8e sér., II, No. 2, pp. 34-38, 1 fig. in text, 1890 (Taumastognatus, p. 38, misprint for Taumastognathus).

Thaumatognathus Lydekker, Zool. Record for 1890, XXVII, Mamm., p. 47, 1891.

Type: Taumastognathus quercyi Filhol, from the Phosphorites of Quercy, France. Extinct. Based on 'une portion de mandibule gauche, portant la canine, les prémolaires et les deux premières molaires.'

Thaumastognathus: θαυμαστός, wonderful, extraordinary; γνάθος, jaw.

Taurotragus (subg. of Antilope) Wagner, 1855. Ungulata, Artiodactyla, Bovidæ. Suppl. Schreber's Säugethiere, V, 438-439, 1855; Heuglin, Nova Acta. Cæs. Leop.-Carol. Acad., XXX, 19, pl. 1, 1863 (raised to generic rank); Sclater & Thomas, Book of Antelopes, IV, 193-222, pls. xcviii-c, text figs. 116-121, 1900 (type fixed).

Species: Antilope oreas Pallas, 1777 (=A. oryx Pallas, 1766, type), from South Africa; and Boselaphus derbianus Gray, from Senegambia.

Taurotragus: ταῦρος, bull; τράγος, goat, antelope—in allusion to its large size, heavily built, bovine form, and the presence of horns in both sexes.

Taurus STORR, 1780. Ungulata, Artiodactyla, Bovidæ. Prodromus Methodi Mamm., 41, Tab. c, 1780; Rafinesque, "Précis Découv. Somiol. 1814;" Analyse de la Nature, 56, 1815; Atlantic Journ., No. 3, p. 112, 1832; Reichenbach, Deutschlands Fauna, I, Säugthiere, р. ix, 1837.

Storr mentions no type, but simply renames Bos Linnæus, 1758 (see Gill, Bull. Philos. Soc. Wash., II, App., p. viii, 1875–1880). Rafinesque says: "I have substituted the name of Taurus (Bull) to the absurd generic name of Bos. (Ox) ever since 1814, (see Princ. Somiol.) as I never could believe it right to call animals by neutral names."\* (Atlantic Journal, 112.)

Taurus:  $\tau \alpha \tilde{v} \rho o \varsigma$ , bull.

Taxidea (subgenus of Meles) Waterhouse, 1839. Feræ, Mustelidæ.

Proc. Zool. Soc. London, for 1838, No. LXXI, 153-154, May, 1839; Trans. Zool. Soc. London, II, 347, 1841; Lesson, Nouv. Tableau Règne Animal, Mamm., 79, 1842; Gray, List. Spec. Mamm. Brit. Mus., pp. xxi, 70, 1843 (raised to generic rank); MILLER & REHN, Proc. Boston Soc. Nat. Hist., XXX, 217-218, Dec. 27, 1901 (name erroneously referred to Storr, 1780, and type given as Ursus taxus).

Type: Meles labradoria (Gmelin), from North America.

Taxidea: Taxus; είδος, form—from its general resemblance to the common badger of Europe (Meles taxus).

Taxodon Lartet, 1851.

Feræ, Mustelidæ.

Notice sur la Colline de Sansan, 15–16, 1851.

Type: Taxodon sansaniensis Lartet, from Sansan, Dépt. du Gers, France. Extinct.

Taxodon: Taxus;  $\delta\delta\omega\nu = \delta\delta\sigma\dot{\nu}$ , tooth.

Taxotherium BLAINVILLE, 1841.

Creodonta, Hyænodontidæ. Ostéog. Mamm. Récents et Foss., II, fasc. IX (Carnassiers: Subursus), 55-72, 111-112; Atlas, II, Subursus, pl. XII, 1841.

**Type:** Taxotherium parisiense Blainville (=Nasua parisiense G. Guvier), from the Eccene gypsum beds of Paris, France.

Extinct.

Taxotherium: Taxus; θηρίον, wild beast—i. e., an extinct badger-like beast.

Taxus Geoffroy & Cuvier, 1795.

Feræ, Mustelidæ.

"Mag. Encyclopédique II, No. 6, p. 187, 1795" (fide Gervais, Dict. Pittoresque Hist. Hat., IV, pt. 2, p. 617, 1836); Cuvier [Tabl. Élém. Hist. Nat. Anim., 112, 1798—description under 'Blaireaux']; Leçons Anat. Comp., I, tabl. I, Class. Mamm., 1800 (names only—'Blaireaux, Taxus'); Tiedemann, Zoologie, pp. xiv, 375–378, 1808.

Type: 'Le Blaireau' (*Ursus meles* Schreber), from Europe. In 1798 Cuvier used Blaireaux as a subgroup of *Ursus*, including 3 species: *Ursus meles* Linnæus, and *U. gulo* Linnæus, from Europe; and *U. mellivorus* G. Cuvier, from Africa. Name antedated by *Meles* Brisson, 1762.

Taxus: New Lat., badger.

Taxymys Marsh, 1872.

Glires, Ischyromyidæ.

Am. Journ. Sci. & Arts, 3d ser., IV, 219–220, Sept., 1872 (sep. issued Aug. 17). Tachymys Osborn, Scott & Speir, Cont. Mus. Geol. & Archæol., Princeton, No. 1, p. 138, Sept. 1, 1878.

Toxymys ZITTEL, Handbuch Palaeont., IV, 2te Lief., 522, 1893.

Type: Taxymys lucaris Marsh, from the Eocene in the vicinity of Henry Fork of Green River, Wyoming.

Extinct. Based on 'a fragment of an upper jaw, with the first two molars in position.'

Taxymys:  $\tau \alpha \chi \dot{\upsilon} \varsigma$ , swift;  $\mu \tilde{\upsilon} \varsigma$ , mouse.

Tayassu G. Fischer, 1814.

Ungulata, Artiodactyla, Tayassuidæ.

Zoognosia, III, 284–289, 1814; PALMER, Proc. Biol. Soc. Wash., XI, 174, June 9, 1897 (name revived); Miller & Rehn, Proc. Boston Soc. Nat. Hist., XXX, 12–13, Dec., 1901 (type given as *T. pecari* = Sus albirostris Illiger; but see Olidosus).

Tajassus Rafinesque, Analyse de la Nature, 56, 1815.

Species: Tayassu pecari Fischer, and T. patira Fischer, from tropical America.

T. pecari (not Link, 1795) is characterized by 'maxilla inferiore alba,' and is the white-lipped peccary of later authors; T. patira, by 'fascia humerali alba,' and is the collared peccary (= Sus tajacu Linnæus, S. patira Sonnini).

Tayassu, tajassou, tajacu, or tajoussou, native name of the peccary in Brazil. (Buffon, Hist. Nat., X, 21, 1763.)

**T**ayra OKEN, **1816**.

Feræ, Mustelidæ.

Lehrbuch Naturgesch., 3ter Theil, Zool., 2te Abth., pp. xi, 1001, 1816; Allen, Bull. Am. Mus. Nat. Hist. N. Y., XVI, 377, Oct. 11, 1902 (name revived, type fixed.)

Species: Mustela barbara Linnæus (type), from Brazil; M. lanata Goldfuss, from Guiana; and M. canadensis Schreber, from Canada. (See Galera Browne, 1789.) Tayra: Native name.

Teanopus Merriam, 1903.

Glires, Muridæ, Neotominæ.

Proc. Biol. Soc. Wash., XVI, 81, May 29, 1903.

Type: Teanopus phenax Merriam, from Camoa, Rio Mayo, Sonora, Mexico. Teanopus: Teono-(ma); πούς, foot—i. e., suggesting the foot of Teonoma.

Tehuelia Roth, 1901. Ungulata, Ancylopoda, Homalodontotheriidæ. Revista Mus. La Plata, X, 253–254, Oct., 1901 (sep. pp. 5–6).

Type: Tehuelia regia Roth, from the upper 'Cretaceous' of Lago Musters, Territory of Chubut, Patagonia.

Extinct.

Tehuelia: Tehuelche, name of a tribe of Indians, and also of a geological formation in Patagonia.

Telacodon Marsh, 1892.

Marsupialia, Cimolestidæ.

Am. Journ. Sci. & Arts, 3d ser., XLIII, 258, pls. ix figs. 2-4, xi figs. 1, 8, Mar., 1892. Telacodon—Continued.

Species: Telacodon lævis Marsh (type), and T. præstans Marsh, from the Cretaceous (Laramie) of Wyoming.

Extinct. Based on a right lower jaw containing three premolars.

Telacodon:  $\tau \varepsilon \lambda \dot{\eta} \varepsilon \iota \varsigma$ , perfect, complete;  $\dot{\alpha} \kappa \dot{\eta}$ , point;  $\dot{\delta} \delta \dot{\omega} \nu = \dot{\delta} \delta o \dot{\upsilon} \varsigma$ , tooth—in allusion to the condition of the premolars in the type specimen.

Teleoceras Hatcher, 1894. Ungulata, Perissodactyla, Rhinocerotidæ. Am. Geol., XIII, 149–150, Mar., 1894 (sep. issued Feb. 1); Am. Naturalist,

XXVIII, 241-246, pls. 1 fig. 1, 11 figs. 2, 6, Mar., 1894.

Type: Teleoceras major Hatcher, from the Miocene (Loup Fork beds) of Sheridan County, Nebraska. "Hatcher's type of T. major proves to be a middle-aged male of A[phelops] fossiger, and his distinction of Teleoceras as a genus supersedes Aphelops Cope, because Cope originally applied the term Aphelops to A. megalodus . . . [which] species should . . . be referred to the genus Aceratherium." (OSBORN, Bull. Am. Mus. Nat. Hist., X, 51–52, 1898.)

Extinct. Based on 'the greater portion of the skull and lower jaw.'

Teleoceras:  $\tau \varepsilon \lambda \eta \varepsilon \iota \varsigma$ , perfect, complete;  $\kappa \varepsilon \rho \alpha \varsigma$ , horn.

Teleodus Marsh, 1890. Ungulata, Perissodactyla, Titanotheriidæ.

Am. Journ. Sci. & Arts, 3d ser., XXXIX, 524, June, 1890.

Type: Teleodus avus Marsh, from the Oligocene (Brontotherium beds) of South Dakota.

Extinct.

Teleodus: τελήεις, perfect, complete; δδούς, tooth—probably in allusion to the presence of 6 (the full number,) of lower incisors.

Teleopternus Cope, 1899. Ungulata, Artiodactyla, Cervidæ?

Journ. Acad. Nat. Sci. Phila., 2d ser., XI, pt. 2, pp. 263-265, pl. xxi figs. 4, 4a, 1899.
 Type: Teleopternus orientalis Cope, from the Port Kennedy bone deposit, Montgomery County, Pennsylvania.

Extinct. Represented by molar teeth of three individuals.

Teleopternus:  $\tau \varepsilon \lambda \dot{\eta} \varepsilon \iota \varsigma$ , complete, perfect;  $\pi \tau \dot{\varepsilon} \rho \nu \alpha$ , heel—in allusion to the well-developed heel of the last lower molar.

Telmalestes Marsh, 1872.

Primates, Notharctidæ.

Am. Journ. Sci. & Arts., 3d ser., IV, 206, Sept., 1872 (sep. issued Aug. 7). Telmatolestes Marsh, Am. Journ. Sci. & Arts, 3d ser., IV, No. 23, p. 405, Nov., 1872; Scudder's Nomenclator Zool., pt. 1, 327, 1882; Osborn, Bull. Am. Mus. Nat. Hist., N. Y., XVI, 198, June 28, 1902.

**Type:** Telmalestes crassus Marsh, from the Eocene in the vicinity of Henry Fork of Green River, Wyoming.

Extinct.

Telmalestes: τέλμα, swamp; ληστής, robber.

Telmatherium Marsh, 1872. Ungulata, Perissodactyla, Titanotheriidæ. Am. Journ. Sci. & Arts, 3d ser., IV, 123–124, Aug., 1872 (sep. issued July 22). Telmatotherium Marsh, List of Genera, 1862–79, 10, 1880 (privately issued); Scudder's Nomenclator Zool., pt. 1, 328, 1882.

Type: Telmatherium validus Marsh (Eocene), from Henry Fork of Green River, Wyoming.

Extinct. Based on 'the greater portion of a skull with teeth, and portions of several other skeletons.'

Telmatherium:  $\tau \dot{\epsilon} \lambda \mu \alpha$ , swamp;  $\theta \eta \rho i \sigma \nu$ , wild beast.

Telmatocyon Marsh, 1899. Creodonta, Viverravidæ.

Am. Journ. Sci., 4th ser., VII, 397, May, 1899.

**Type:** Limnocyon riparius Marsh, from the Bridger Eocene of Grizzly Buttes, Wyoming.

Extinct. "Represented by both lower jaws and a single upper molar." Telmatocyon:  $\tau \dot{\epsilon} \lambda \mu \alpha$ , swamp;  $\kappa \dot{\nu} \omega \nu$ , dog. Telmatolestes (see Telmalestes).

Primates, Notharctidæ.

 $\textbf{Telmatotherium} \ (\text{see} \ \textbf{Telmatherium}). \quad \text{Ungulata, Perissodactyla, Titanotheriidae}.$ 

Tembotherium Moreno, 1882.

Ungulata, Typotheria, Interatheridæ.

"Patagonia, Resto de un Continente hoy sumergido, p. 23, July, 1882" (fide Ame-GHINO, Obs. Gen. sobre Mamíf. Estinguidos llamados Toxodontes, 65, May, 1887).

Type: Tembotherium holmbergii Moreno, from the barrancas of the Rio Santa Cruz, southern Patagonia.

Extinct. Based on a fragment of the lower jaw with four molars.

Temnocyon Cope, 1878.

Feræ, Canidæ.

Palæont. Bull., No. 30, pp. 6–8, Dec. 3, 1878; Proc. Am. Philos. Soc., XVIII, 68–70, Dec. 30, 1878; Proc. Acad. Nat. Sci. Phila., Aug. 12, 1879, 178, 180–184; Tert. Vert., 902–914, 1885.

**Type:** Temnocyon altigenis Cope, from the Miocene of John Day River, Oregon. Extinct. Based on 'a mandibular ramus which supports all the teeth excepting the incisors and probably the last molar.'

Temnocyon:  $\tau \dot{\epsilon} \mu \nu \omega$ , to cut;  $\kappa \dot{\nu} \omega \nu$ , dog—in allusion to the character, 'heel of sectorial simply cutting,' in contrast with that of *Canis*, which has the 'heel of sectorial concave, with raised borders.'

Tendrac (subgenus of *Erinaceus*) Blainville, **1838.** Insectivora, Tenrecidæ. Comptes Rendus, Paris, VI, No. 22, p. 742, Jan.–June, 1838.

Name used for a section of *Tanrecus* (which latter is given as a subgenus of *Erinaceus*). "Tendrac ou Ericulus [includes] Erinaceus spinosus ou setosus, le Tendrac de Buffon."

Tendracus Rafinesque, 1815.

Insectivora, Tenrecidæ.

Analyse de la Nature, 59, 1815 (nomen nudum).

 $\textbf{Type:} \ \ \textit{Tenrecus} \ \text{sp. (`Tendracus} \ \text{R. sp. do.'} \ [\text{espèce du genre précédent}, \ \textit{Tenrecus}]).$ 

Tenomys Rafinesque, 1815.

Glires, Muridæ, Murinæ.

Analyse de la Nature, 58, 1815 (nomen nudum).

Type: Mus sp. ('Tenomys R. sp. do.' [espèce du genre précédent, Mus]).

Tenotis Rafinesque, 1817.

Glires, Sciuridæ.

Am. Monthly Mag., I, No. 5, p. 362, Sept., 1817.

Tenotus Rafinesque, [Analyse de la Nature, 58, 1815—nomen nudum]; Am. Monthly Mag., II, No. 1, p. 45, Nov., 1817.

Type: Tenotis griseus Rafinesque (=Sciurus erythopus Geoffroy, 1803), locality unknown. "Perhaps a species of my genus Tenotis, which contains all the squirrels with pouches like the genus Cricetus, and who live under ground, then it might be called Tenotis griseus." (RAFINESQUE, p. 362, 1817.)

Tenrec Lacépède, 1799.

Insectivora, Tenrecidæ.

Tabl. Mamm., 7, 1799; "Nouv. Tabl. Méth. Mamm., in Buffon's Hist. Nat.,
Didot éd., Quad., XIV, 156, 1799;" Mém. l'Institut, Paris, III, 492, 1801;
Gray, London Med. Repos., XV, 301, Apr. 1, 1821.

Tenrecus Rafinesque, Analyse de la Nature, 59, 1815.

Tanrecus Blainville, Comptes Rendus, Paris, VI, 742, Jan.-June, 1838.

Type: Tenrec ecaudatus (=Erinaceus ecaudatus Schreber), from Madagascar.

Tenrec: A Malagasy name.

Teonoma Gray, 1843.

Glires, Muridæ, Neotominæ.

List Spec. Mamm. Brit. Mus., pp. xxiv, 117, 1843; Fitzinger, Sitzungsber. Math.-Nat. Cl., K. Akad. Wiss., Wien, LVI, 76–77, 1867; Merriam, Proc. Biol. Soc. Wash., VII, p. 23, Apr., 1892 (revived as a subgenus).

**Type:** Myoxus drummondi Richardson, from the Rocky Mountains, British Columbia.

Teonoma: Anagram of Neotoma.

Teonopus. (See Teanopus.)

Glires, Muridæ, Neotominæ.

Terpone GRAY, 1871.\*

Ungulata, Artiodactyla, Bovidæ.

Proc. Zool. Soc. London, 1871, 592–593; Sclater & Thomas, Book of Antelopes, I, pt. III, 121, 126, May, 1895 (in synonymy).

Terphone Gray, Cat. Ruminant Mamm. Brit. Mus., 24-25, 1872.

**Type:** Cephalophus longiceps Gray (=Antilope silvicultrix Afzelius), from the Gaboon, West Africa.

Terricola (subgenus of *Arvicola*) Fatio, **1867.** Glires, Muridæ, Microtinæ. Campagnols Bassin du Léman, Ass. Zool. Léman, 73, 75, 1867; Miller, N. Am. Fauna, No. 12, pp. 17, 58, July 23, 1896 (in synonymy).

Species: Arricola subterraneus Sélys, and A. savii Sélys, from Europe.

Name preoccupied by Terricola Fleming, 1828, a genus of Mollusca.

Terricola: Lat., a dweller upon land (from terra, land; colo, to dwell).

Tetheopsis Cope, 1885,

Ungulata, Amblypoda, Uintatheriidæ.

Am. Naturalist, XIX, No. 6, p. 594, June, 1885.

Type: Tinoceras stenops Marsh, from the Eocene of Haystack Mountain, Sweetwater County, Wyoming.

Extinct. Based on a skull with lower jaw.

Tetheopsis:  $\tau \dot{\eta} \theta \eta$ , grandmother;  $\ddot{o}\psi \iota \varsigma$ , appearance—possibly in allusion to the absence of lower canines and incisors.

Tetrabelodon Cope, 1884.

Ungulata, Proboscidea, Elephantidæ.

Proc. Am. Philos. Soc., XXII, pt. 1, for Jan., 1885, 4-5, Oct. 21, 1884.

**Type:** Mastodon angustidens Cuvier, from the Miocene of Europe. (See Gamphotherium Gloger, 1841.)

Extinct.

Tetrabelodon:  $\tau \varepsilon \tau \rho \alpha$ -, four;  $\beta \varepsilon \lambda o \varepsilon$ , dart;  $\delta \delta \omega \nu = \delta \delta o \upsilon \varepsilon$ , tooth—in allusion to the presence of both upper and lower incisors in the male, in contrast with Mastodon, in which the lower incisors are wanting. (Compare Dibelodon.)

Tetracaulodon Godman, 1830.

Ungulata, Proboscidea, Elephantidæ.

Trans. Am. Philos. Soc., new ser., III, 478–485, pls. xvii–xviii, 1830; Havs, ibid., IV, 317–339, pl. xxix, 1834; Косн, Proc. Geol. Soc. London, III, No. 88, pp. 714–716, 1842.

**Type:** Tetracaulodon mastodontoideum Godman, found about 12 miles from Newburgh, Orange County, New York.

Extinct. Based on 'parts of the frontal, intermaxillary, superior maxillary and two-thirds of the lower jaw bones; the tusks; and sixteen teeth.'

Tetracaulodon: τετρα-, four; καυλός, stem; δδών=δδούς, tooth (χαυλιόδων, tusk).

Tetracerus Leach, 1825.

Ungulata, Artiodactyla, Bovidæ.

Trans. Linn. Soc. London, XIV, pt. 111, 524, 1825; H. SMITH, in Griffith's Cuvier, Animal Kingdom, IV, 253-257, 1 plate, 1825; V, 343-344, 1827; Blanford, Fauna Brit. India, Mamm., 519-521, 1888-91.

Tetraceros Voigt, Cuvier's Thierreich, I, 314-315, 1831; Sclater & Thomas, Book of Antelopes, I, pt. iv, 213-220, pl. xxiv, Sept., 1895.

Type: (Antilope chickara Hardwicke) = A. quadricornis Blainville, from India.

Tetracerus:  $\tau \varepsilon \tau \rho \alpha$ -, four;  $\kappa \varepsilon \rho \alpha \varsigma$ , horn—the four-horned antelope.

Tetraclænodon Scott, 1892. Ungulata, Condylarthra, Phenacodontidæ. Proc. Acad. Nat. Sci. Phila., Nov. 15, 1892, 299–300; Matthew, Bull. Am. Mus. Nat. Hist. N. Y., IX, 303–305, 1897 (synonym of Euprotogonia); ibid., XII, 29 footnote, Apr. 8, 1899, Hay, Science, new ser., IX, 593, Apr. 21, 1899.

<sup>\*</sup>Erroneously credited to Gray, '1853,' by C. O. Waterhouse, Index Zool., 369, 1902.

Tetraclænodon—Continued.

Type: Mioclænus floverianus Cope (= Phenacodus puercensis Cope—fide Matthew), from the Puerco Eocene of New Mexico.

Extinct.

Tetraclænodon:  $\tau \varepsilon \tau \rho \alpha$ -, four; + Clænodon.

Tetraconodon Falconer, 1868.

Ungulata, Artiodactyla, Suidæ.

Palæont. Memoirs, I, 149-156, fig. 5 in text, 1868.

Type: Tetraconodon magnum Falconer, from "the Tertiary hills between the Murkunda Pass and Pinjore," India.

Extinct. Based on 'a portion of the right side of the upper jaw, containing the two posterior molars.'

Tetraconodon:  $\tau \varepsilon \tau \rho \alpha$ -, four; κῶνος, cone; ὀδών=ὀδούς, tooth.

Tetracus Aymard 1850.

Insectivora, Erinaceidæ.

Ann. Soc. Agr. Sci., Arts et Comm. du Puy, XIV, pp. 105, 81, 82 footnote, 1850; Congrès Sci. France for 1855, I, 232, 1856; Pomel. Cat. Méth. Vert. Foss. Bassin de la Loire, 16, 1854; Gervais, Zool. et Paléont. Françaises, 2° éd., 53–54, 1859.

Type: Tetracus nanus (Erinaceus nanus Aymard), from the Miocene of Velay, near Puy, Dépt. Haute-Loire, France.

Extinct. Species originally based on a fragment of a mandible with two premolars and three molars.

Tetracus:  $\tau \varepsilon \tau \rho \alpha$ -, four;  $\dot{\alpha} \kappa \dot{\eta}$ , point.

**Tetralophodon** (subg. of *Mastodon*) Falconer, **1857**. Ungulata, Elephantide. Quart. Journ. Geol. Soc. London, XIII, pt. 4, pp. 312–314, 316–317, synopt. table, pls. x1 figs. 1, 2, x11, Nov. 1, 1857.

Species 6, from the Miocene and Pliocene: Mastodon longirostris Kaup, from Eppelsheim, Germany; M. arvernensis Croizet & Jobert, from France; M. andium Cuvier, from South America; M. sivalensis Cautley, from the Siwalik Hills, India; M. perimensis Falconer & Cautley, from Perim Island, India; and M. latidens (Clift), from Ava, southern India.

Extinct.

Tetralophodon:  $\tau \varepsilon \tau \rho \alpha$ -, four;  $\lambda \delta \phi o \varepsilon$ , crest, ridge;  $\delta \delta \dot{\omega} \nu = \dot{\delta} \delta o \dot{\upsilon} \varepsilon$ , tooth—in allusion to the four transverse crests on the third premolar and the first and second molars.

Tetramerodon (subg. of Arvicola) Rhoads, 1894. Glires, Muridæ, Microtinæ. Proc. Acad. Nat. Sci. Phila., Oct. —, 1894, 282—283; Miller, N. Am. Fauna No. 12, pp. 18–19, 62, July 23, 1896 (in synonymy).

Tetramesodon Lydekker, Zool. Record for 1894, XXXI, Mamm., 33, Index New Genera, 14, 1895 (misprint).

Type: Arvicola (Tetramerodon) tetramerus Rhoads, from Beacon Hill Park, Victoria, British Columbia.

Tetramerodon:  $\tau$ ετραμερής, four parted;  $\dot{o}\delta\dot{\omega}\nu = \dot{o}\delta\sigma\dot{v}$ ς, tooth—from the middle upper molar, which lacks a postero-internal triangular loop, and is "composed of an anterior loop, a closed antero-exterior triangle, a closed median inner triangle, and a postero-exterior triangle."

Tetramerorhinus Ameghino, 1894. Ungulata, Litopterna, Proterotheriidæ. Énum. Syn. Mamm. Foss. Form. Éocènes de Patagonie, 39–40, Feb., 1894.

Species: Tetramerorhinus fortis Ameghino, and T. lucarius Ameghino, from the Eocene of Patagonia.

Extinct.

Tetramerorhinus: τετραμερής, four parted; ρίς ρίνός, nose.

Tetramesodon (see Tetramerodon). Glires, Muridæ Microtinæ.

Tetraproctodon (see Tetraprotodon). Ungulata, Artiodactyla, Hippopotamidæ.

Tetraprothomo Ameghino, 1884.

Primates.

Filogenia, 1884, 381; Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 98, 1889.

Hypothetical genus defined to show the probable evolution of man. "Cuarto antecesor del hombre."

Tetraprothomo:  $\tau \varepsilon \tau \rho \alpha$ -, four;  $\pi \rho \tilde{\omega} \tau \sigma s$ , first; + Homo.

Tetraprotodon (subgenus of Hippopotamus, Falconer & Cautley), 1836.

Ungulata, Artiodactyla, Hippopotamidæ.

Asiatic Researches, Calcutta, XIX, pt. 1, 51, 1836.

Tetraproctodon Gray, Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 357, 1869 (in synonymy).

Species: Hippopotamus amphibius Linnaus, from the Nile, Africa; and four extinct species, H. antiquus Cuvier, H. minor Cuvier, H. medius Cuvier, and H. minimus

Tetraprotodon:  $\tau \varepsilon \tau \rho \alpha$ -, four;  $\pi \rho \tilde{\omega} \tau \sigma \varsigma$ , first;  $\delta \delta \dot{\omega} \nu = \delta \delta \sigma \dot{\nu} \varsigma$ , tooth.

Tetraselenodon Schlosser, 1886. Ungulata, Artiodactyla, Anoplotheriidæ. Morphol. Jahrbuch, Leipzig, XII, 1tes Heft, 44-45, 134, Taf. vi, fig. 5, 1886.

Type: Tetraselenodon kowalevskii Schlosser, from the Oligocene, 'Calcaire de Lemandine', Dépt. Tarn-et-Garonne, France.

Extinct. Based on an upper molar.

Tetraselenodon:  $\tau \varepsilon \tau \rho \alpha$ -, four;  $\sigma \varepsilon \lambda \dot{\eta} \nu \eta$ , crescent;  $\delta \delta \dot{\omega} \nu = \delta \delta o \dot{\nu} \xi$ , tooth.

Tetrastylus Ameghino, 1886.

Glires, Chinchillidæ.

Bol. Acad. Nac. Cien. Córdoba, IX, 46-49, 1886.

Type: Megamys (?) lævigatus Ameghino, from the older Tertiary formations of Paraná, Argentina.

Extinct. Based on one lower incisor and a portion of a jaw.

Tetrastylus: τετρα-, four: στῦλος, pillar.

Tetrodon AMEGHINO, 1882.\* Edentata, Megatheriidæ (Scelidotheriidæ). "Cat. Sec. de la Prov. de Buenos Aires en el Exp. Cont. Sud-Am. 4, 1882" (fide Амесніхо); Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 738-739, pl. XLIV fig. 8, 1889 (under Glossotherium bonærense).

New name for the 'hybrid' word Quatriodon Ameghino, 1881. "Mas siendo esto un nombre de composición hibrida, lo cambiaba . . . por el de Tetrodon."

Name preoccupied by *Tetrodon* Linnæus, 1766, a genus of Pisces.

Extinct.

Tetrodon:  $\tau \varepsilon \tau \rho \alpha$ -, four;  $\delta \delta \dot{\omega} \nu = \delta \delta o \dot{\nu} \varepsilon$ , tooth.

Thalacomys (see Thylacomys).

Marsupialia, Peramelidæ.

Thalarctos (subgenus of *Ursus*) Gray, 1825. Thomson's Ann. Philos., XXVI, 62, July, 1825; List Spec. Mamm. Brit. Mus.,

Glires, Ursidæ.

pp. xxi, 73, 1843 (genus).

Thalassarctos Gray, Thomson's Ann. Philos., XXVI, 339, Nov., 1825 (raised to generic rank).

Thalassarctus Gloger, Hand- u. Hilfsbuch Naturgesch., pp. xxviii, 54, 1841.

Type: Ursus maritimus Phipps, from Spitzbergen.

Thalarctos: Contraction of θάλασσα, sea; ἄρκτος, bear.

Thalassictis Nordmann, 1848-52.

Glires, Viverridæ.

NORDMANN, in Gervais' Zool. et Paléont. Françaises, 1º éd, I, 120, 1848-52; 2º éd., 221-222, pl. xxiii fig. 3, 1 text fig., 1859.

"Thallasictis Nordmann, Palaeont. Suedrusslands, 149, 1858" (fide Waterhouse MS.).

<sup>\*</sup>Erroneously given as Ameghino, '1881,' by C. O. Waterhouse, Index Zool., 370, 1902.

<sup>†</sup> Date erroneously given as '1839' by Trouessart, Cat. Mamm., new ed., 320, 1898.

Thalassictis—Continued.

Type: Thalassictis robusta Nordmann, from Bessarabia, southern Russia.

Thalassictis: θάλασσα, sea; ἴκτις, weasel.

Thaphozous (see Taphozous).

Chiroptera, Noctilionidæ.

Thaumastolemur Filhol, 1895. Prim

Primates, Lemuridæ.

Bull. Mus. Hist. Nat., Paris, No. 1, p. 13, Feb., 1895; Carus, Zool. Anzeiger, XVIIINo. 480, p. 240, July 22, 1895.

Type: Thaumastolemur grandidieri Filhol, from the Pleistocene of Ambolisatra, Madagascar.

Extinct. Based on the lower extremity of a humerus.

Thaumastolemur:  $\theta \alpha \nu \mu \alpha \delta \tau \acute{o} \varsigma$ , wonderful, extraordinary; +Lemur.

Thaumatherium Gloger, 1841.

Ungulata, Artiodactyla, Giraffidæ.

Hand- u. Hilfsbuch Naturgesch., I, 138, 1841; Тнома<br/>s, Ann. & Mag. Nat. Hist., 6th ser., XV, 191, Feb. 1, 1895.

New name for the 'ill-chosen' Sivatherium of Falconer & Cautley, 1835. Extinct.

Thaumatherium:  $\theta \alpha \tilde{v} \mu \alpha$ , wonder, marvel;  $\theta \eta \rho i o \nu$ , wild beast.

 $\textbf{Thaumatognathus} \ (see \ \textbf{Taumastognathus}). \\ \hspace{1cm} Ungulata, \ Anthracotheriidæ.$ 

Theocodus (see Phenacodus). Ungulata, Condylarthra, Phenacodontidæ.

Theosodon Ameghino, 1887. Ungulata, Litopterna, Macraucheniidæ.

Enum. Sist. Especies Mamif. Fós. Patagonia Austral, p. 19, Dec., 1887; Revista Argentina Hist. Nat., I, entr. 5, 294–295, Oct. 1, 1891.

Type: Theosodon lydekkeri Ameghino, from the Eocene of southern Patagonia. Extinct.

Theosodon: "θέος, fortune" (Αμεσμίνο);  $\dot{o}\dot{o}\dot{\omega}\nu = \dot{o}\dot{o}\dot{o}\dot{v}$ ς, tooth.

Theranthropus\* Brookes, 1828.

Primates, Simiidæ.

"Cat. Anat. and Zool. Museum of Joshua Brookes, London, 28, 1828" (previous to July 14).

 $\textbf{Type: } The ranthropus \ niger \ (=Troglodytes \ niger \ Geoffroy), \ from \ West \ Africa.$ 

Name antedated by *Troglodytes* Geoffroy, 1812 (preoccupied); by *Pan* Oken, 1816; and by *Mimetes* Leach 1820 (preoccupied).

Theranthropus:  $\theta \dot{\eta} \rho$ , wild beast;  $\ddot{\alpha} \nu \theta \rho \omega \pi \sigma \delta$ , man.

Thereutherium Filhol, 1876.

Creodonta, Hyænodontidæ.

Comptes Rendus, Paris, LXXXII, No. 4, p. 289, Jan.-July, 1876; Ann. Sci. Géol., Paris, VIII, 2-7, pl. 1 figs. 189-196, 1877.

Type: Thereutherium thylacodes Filhol, from the Phosphorites of Quercy, at Caylux, near Saint-Antonin, Dépt. Tarn-et-Garonne, France.

Extinct. Based on 'toute la face avec le maxillaire inférieur en place et toutes les dents.'

Thereutherium: θηρεύω, to hunt; θηρίον, wild beast—i. e., an extinct carnivorous beast.

Theridomys Jourdan, 1837.

Glires, Theridomyidæ.

Comptes Rendus, Paris, V, No. 13, pp. 483–484, July–Dec., 1837; Ann. Sci. Nat., Paris, 2° sér., VIII, Zool., 127–128, Aug., 1837.

Type (species not given), based on "quelques débris provenant du Cantal, et . . . plusieurs mâchoires [recueillies] dans les calcaires d'eau douce de Ronzon près le Puy-en-Velay et dans ceux de Perrier près d'Issoire," southern France. Extinct.

Theridomys:  $\theta\eta\rho i\delta i o \nu$  (dim. of  $\theta\eta\rho i o \nu$ ), a little animal;  $\mu \tilde{v} \xi$ , mouse.

Theridosorex Jourdan, 1859. Insectivora, Tupaiidæ? "Musée de Lyon" (fide Gervais, Zool. et Paléont. Françaises, 2º éd., 55, 1859).

<sup>\*</sup>This name is open to question, as it was published in a sale catalogue.

#### Theridosorex—Continued.

Theridosorex seems to be a manuscript name. It occurs only as a synonym of *Plesiosorex* Pomel, 1848, which is based on *Erinaceus soricinoides* Blainville, from the Miocene of Issoire, Auvergne, France.

Extinct.

Theridosorex:  $\theta\eta\rho i\delta io\nu$ , a little animal; +Sorex.

## Theriodesmus Seeley, 1887.

Allotheria

Proc. Roy. Soc. London, XLIII, No. 260, p. 172, 1887 (read Nov. 24); Philos.
Trans. Roy. Soc. London, vol. 179B, for 1888, 141–155, pl. 26, 1889; Proc. 4th
Int. Congress Zool., 68, 1899 (regarded as a reptile).

**Type:** Theriodesmus phylarchus Seeley, from the Triassic of Klipfontein, Fraserberg, Cape Colony.

Extinct. Based on 'a slab showing impressions of the forelimb and some other bones of the skeleton.'

Theriodesmus:  $\theta\eta\rho io\nu$ , wild beast;  $\delta\varepsilon\sigma\mu o\varsigma$ , bond—in allusion to its reptilian characters, which indicate an animal forming a connecting link between reptiles and mammals.

## Theriodictis Mercerat, 1891.

Creodonta,

?

Revista Mus. La Plata, II, 55-56, 1891.

Type: Theriodictis platensis Mercerat, from the "base del Pampeano, Mar del Plata," Argentina.

Extinct.

Theriodictis: θηριώδης, savage; ἴκτις, weasel.

# Theropithecus I. Geoffroy, 1843.\*

Primates, Cercopithecidæ.

Archiv. Mus. Hist. Nat. Paris, II, for 1841, 576–578, 1843; Cat. Méth. Mamm. Mus. Hist. Nat., Paris, 10, 32, 1851; Dahlbom, Zoologiska Studier, I, Andra Häftet, 114, 128–129, 1857.

Type: Macacus gelada Rüppell, from Abyssinia.

Theropithecus:  $\theta \dot{\eta} \rho$ , wild beast;  $\pi i \theta \eta \kappa o \xi$ , ape—in allusion to the position of its nostrils, which open high up.

## Thinocyon Marsh, 1872.

Creodonta, Uintacvonidæ.

Am. Journ. Sci. & Arts, 3d ser., IV, 204-205, Sept., 1872 (sep. issued Aug. 7); Маттнеw, Bull. Am. Mus. Nat. Hist., N. Y., XII, 40, 1899.

Type: Thinocyon velox Marsh, from the Eocene of Grizzly Buttes, near Fort Bridger, Wyoming.

Extinct. Based on 'a nearly perfect lower jaw with several teeth.'

Thinocyon: θίς, θινός, shore; κύων, dog—in allusion to its occurrence on the margin of an ancient Bridger lake basin.

### Thinohyus Marsh, 1875.

Ungulata, Artiodactyla, Suidæ.

Am. Journ. Sci. & Arts, 3d ser., IX, 248–249, Mar., 1875; Hay, Cat. Foss. Vert.
N. Am., Bull. 179, U. S. Geol. Surv., 657, 1902 (type fixed).

Species: Thinohyus lentus Marsh (type), and T. socialis Marsh, from the Miocene of the John Day River, Oregon.

Extinct.

Thinohyus:  $\theta i \xi$ ,  $\theta i \nu i \xi$ , shore;  $\tilde{\psi} \xi$ , hog—in allusion to its occurrence on the margin of the ancient John Day lake basin.

<sup>\*</sup>This date is on the authority of Geoffroy himself (l. c., 1851, p. 32). The article in which the genus was described evidently appeared subsequent to 1842. (See page 550, on which Miopithecus is quoted from Comptes Rendus, XV, pp. 720, 1037, 1842; and from Dict. Univ. Hist. Nat., III, 308, 1842.) Theropithecus, although published in the same year as Gelada Gray, is entitled to adoption until the priority of the latter name is proved beyond question.

Thinolestes Marsh, 1872.

Primates, Notharctidæ.

Am. Journ. Sci. & Arts, 3d ser., IV, 205-206, Sept., 1872 (sep. issued Aug. 7). OSBORN, Bull. Am. Mus. Nat. Hist., N. Y., XVI, 197, June 28, 1902.

Type: Thinolestes anceps Marsh, from the Eocene (Bridger) of western Wyoming; Extinct. Based on 'the more important part of several skeletons.'

Thinolestes:  $\theta i \varsigma$ ,  $\theta \iota \nu i \varsigma$ , shore;  $\lambda \eta \sigma \tau i \gamma \varsigma$ , robber—in allusion to the supposed affinities of the species with the carnivores, and to its occurrence on the margin of an ancient Bridger lake basin.

Thinotherium Cope, 1870.

Ungulata, Artiodactyla, Tayassuidæ.

Proc. Am. Philos. Soc., XI, 292-293, 1870.

Type: Thinotherium annulatum Cope, from the Miocene (?) of Stafford County, Virginia.

Extinct. Based on 'a second inferior incisor of the right side.'

Thinotherium: θίς, θινός, shore; θηρίον, wild beast—in allusion to its supposed habits. "A small Hippopotamus-like animal... no doubt like its recent allies, a shore-and-swamp-loving beast." (Cope.)

Thinotherium Marsh, 1872.

Ungulata, Artiodactyla, Helohyidæ.

Am. Journ. Sci. & Arts, 3d ser., IV, 208, Sept., 1872 (sep. issued Aug. 7).

Tinotherium Roger, Bericht Naturwiss. Ver. Schwaben u. Neuburg (a. V.), Augsburg, XXIX, 149, 1887 (misprint).

Type: Thinotherium validum Marsh, from the Eocene in the vicinity of Henry Fork of Green River, Wyoming.

Name preoccupied by Thinotherium Cope, 1870, a genus of Tayassuidæ.

Extinct. Based on 'a portion of a lower jaw containing the last true molar, and two isolated lower molars.'

Thiosmus (subgenus of *Mephitis*) Lichtenstein, 1838. Feræ, Mustelidæ. Abhandl. K. Akad. Wiss., Berlin, for 1836, 270–276, 1838.

Species, 10: Mephitis mapurito (= Viverra mapurito Gmelin), from the vicinity of Pamplona, Colombia; M. leuconota Lichtenstein, from the upper Rio Alvarado, Mexico; M. mesoleuca Lichtenstein, from the vicinity of Chico, Mexico; M. moline Lichtenstein, from Chile; M. chilensis Lichtenstein, from Chile; M. quitensis (= Gulo quitensis Humboldt), from Quito, Ecuador; M. suffocans (= Gulo suffocans Illiger), from southern Brazil and Paraguay; M. patagonica Lichtenstein, from the Straits of Magellan; M. amazonica Lichtenstein, from the Amazon River; and M. qumillae Lichtenstein, from the Rio Apure, Venezuela.

"It has been supposed that Lichtenstein has the priority for the subgenus *Thiosmus* [over *Conepatus* Gray, 1837], because the paper appears nominally in the 'Transactions' for 1836, and my paper in the 'Mag. Nat. Hist.,' 1837; but there can not be a doubt that my paper was anterior, for Lichtenstein quotes it throughout." (Gray, Cat. Carn. Mamm. Brit. Mus., 134, 1869.)

Thiosmus:  $\theta \epsilon \tilde{\iota} o \nu$ , sulphur;  $\delta \sigma \mu \dot{\eta}$  or  $\delta \sigma \mu \dot{\sigma} \epsilon$ , odor—in allusion to the strong and characteristic odor.

Thiroptera (see Thyroptera).

Chiroptera, Natalidæ.

Thlæodon Cope, 1892. Marsupialia, Stagodontidæ.

Am. Naturalist, XXVI, 758–762, pl. xxII, Sept., 1892: Trouessart, Cat. Mamm., new ed., fasc. IV, 669, 1898.

Type: Thladon padanicus Cope, from the Cretaceous (Laramie) of Wyoming.

Extinct. Based on 'a mandibular ramus of the left side which is nearly complete, . . . with another true molar . . . the right maxillary bone . . . and a molar lacking the protocone.'

This odon:  $\theta \lambda \dot{\alpha} \omega$ , to crush;  $\delta \delta \dot{\omega} \nu = \dot{o} \delta o \dot{v} \varsigma$ , tooth—in allusion to the form of the teeth, "specialized in the direction of . . . the development of a molar or crushing type of premolars."

Thoatherium Ameghino, 1887. Ungulata, Litopterna, Proterotheriidæ.

Enum. Sist. Especies Mamíf. Fós. Patagonia Austral, pp. 19-20, Dec., 1887.

Type: Thoatherium minusculum Ameghino, from the Tertiary of southern Patagonia.

Extinct.

Thoatherium:  $\theta \circ \delta s$ , active, swift;  $\theta \eta \rho i \circ \nu$ , wild beast.

Thomashuxleya Ameghino, 1901. Ungulata, Ancylopoda, Homalodontotheriidæ. Bol. Acad. Nac. Cien. Córdoba, XVI, 409–410, July, 1901 (sep. pp. 63–64).

Type: Thomashuxleya rostrata Ameghino (= Asmodeus scotti Ameghino, 1897, not A. scotti Ameghino, 1895), from the 'Cretaceous' of Patagonia.

Extinct.

Thomashuxleya: In honor of Thomas Henry Huxley, 1825–95; author of 'The Theory of the Vertebrate Skull,' 1859; 'Evidence of Man's Place in Nature,' 1863; 'Manual of the Anatomy of Vertebrated Animals,' 1871; and many special papers on anatomy and zoology.

Thomasomys (subg. of *Hesperomys*) Coues, **1884.** Glires, Muridæ, Cricetinæ. Am. Naturalist, XVIII, for Dec., 1884, p. 1275, Nov. 19, 1884; \* Thomas, Ann. & Mag. Nat. Hist., 7th ser., I, 453, June, 1898 (raised to generic rank).

**Type:** Hesperomys cinereus Thomas, from Cutervo, Province of Chota, northern Peru (alt. 9,200 ft.).

Thomasomys: Thomas;  $\mu \tilde{v} \xi$ , mouse—in honor of Oldfield Thomas, 1858—, curator of mammals in the Natural History Museum, London; author of 'Catalogue of the Marsupialia and Monotremata in the British Museum,' 1888, and numerous papers on mammals.

Thomomys Maximilian, 1839.

Glires, Geomyidæ.

Nova Acta Acad. Cæs. Leop.-Carol., XIX, pt. 1, 377–384, 1839; Allen, Bull. Am. Mus. Nat. Hist., N. Y., V, 62, 1893 (locality of type); Merriam, N. Am. Fauna, No. 8, pp. 198–199, figs. 68–71, Jan. 31, 1895.

TomomysBrandt, Mém. Acad. Imp. Sci. St.-Pétersbourg, 6° sér., Sci. Nat., VII, 188–191, 1855.

**Type:** Thomomys rufescens Maximilian, from the Missouri River; exact locality unknown.

Thomomys:  $\theta \omega \mu \acute{o}_5$ , heap;  $\mu \widetilde{v}_5$ , mouse—in allusion to the heaps of earth thrown out at frequent intervals along the line of the burrows.

**Thoopterus** (subg. of *Cynopterus*) Matschie, **1899**. Chiroptera, Pteropodide. Fledermäuse Berliner Mus. Naturkunde, Lief. I, Megachiroptera, 73, 77, 1899.

**Type:** Cynopterus nigrescens (Gray), from Morty Island, Malay Archipelago. Theopterus: θώς, wolf; πτερόεις, winged—i. e., a flying wolf or fox.

Thoracophorus H. Gervais & Ameghino, 1880. Edentata, Glyptodontidæ. Les Mammifères foss. Amérique du Sud, 206–211, 1880.

Type: Glyptodon elevatus Nodot, from the Pleistocene of Argentina.

Name preoccupied by *Thoracophorus* Hope, 1840, a genus of Coleoptera. Replaced by *Neothoracophorus* Ameghino, 1889. (See *Myloglyptodon* Ameghino, 1884.) Extinct. Based on a large fragment of the carapace.

Thoracophorus:  $\theta \omega \rho \alpha \xi$ , breastplate;  $\phi \circ \rho \circ \delta$ , bearing—in allusion to the carapace.

# Thoracotherion GRAY, 1869.

Ungulata,

Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 262, 1869 (nomen nudum). "A large number of fossil genera belong to this suborder [Nasuta], as . . . Lophiodon, Thoracotherion, Anthracotherion, Coryphodon; but many of these are only known from a few bones or teeth." (Gray.)

Extinct.

Thoracotherion: θώραξ, θώρακος, breastplate; θηρίον, wild beast.

<sup>\*</sup> For exact date of publication, see Am. Naturalist, XIX, 57, Jan., 1885.

Thoracotherium Mercerat, 1891.

Edentata, Dasypodidæ.

Revista Mus. La Plata, II, 42–46, 1891.

Species, 6: Thoracotherium priscum Mercerat, Eutatus anophorum Ameghino, Thoracotherium vetum Mercerat, Eutatus lagena Ameghino, E. distans Ameghino, and Thoracotherium cruentum Mercerat, from the Eocene of Patagonia.

Name antedated by Procutatus Ameghino, Aug., 1891.

Extinct.

Thoracotherium: θώραξ, θώρακος, breastplate;  $\theta\eta\rho$ iον, wild beast—in allusion to the carapace.

Thos (subgenus of Canis) Oken, 1816.

Feræ, Canidæ.

Lehrbuch Naturgesch., 3ter Theil, Zool., 2te Abth., 1037–1039, 1816; Allen, Bull. Am. Mus. Nat. Hist., N. Y., XVI, 377, Oct. 11, 1902 (name revived).

Species, 4: Canis ceylonensis, from Ceylon; C. mesomelas, from Africa; C. barbarus, from Barbary; and Thos vulgaris (=C. aureus), from Asia and Africa.

Thos:  $\theta \dot{\omega} \dot{\varsigma}$ ,  $\theta \omega \dot{\delta} \dot{\varsigma}$ , a beast of prev like a wolf, probably the jackal.

Thous (subgenus of Chaon) H. SMITH, 1839.

Feræ, Canidæ.

Jardine's Naturalist's Library, Mamm., IX, 193-205, 1839; 2d ed., Mamm., I, 152, 1858; IV, 193-205, pls. 11-14, 1866; V, 289, 1865.

Species, 6: Canis anthus Cuvier, C. variegatus Rüppell, C. mesomelas auct., Thous senegalensis Cuvier, T. tokla H. Smith, and T. acmon H. Smith, from Africa and southwestern Asia.

Thous GRAY, 1868.

Feræ, Canidæ.

Proc. Zool. Soc. London, 1868, 514; Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 201, 1869.

Species: Canis cancrivorus Desmarest, from French Guiana; and Vulpes fulvipes Martin, from the island of Chiloe, Chile.

Name preoccupied by *Thous H. Smith*, 1839, a genus of Old World Canidæ, several of the species of which are placed by Gray in *Lupus* and *Vulpes*.

Thrichomys (subgenus of *Echimys*) Trouessart, 1881.\* Glires, Octodontidæ. Cat. Mamm. Viv. et Foss., Rodentia, in Bull. Soc. d'Études Sci. d'Angers, X, 2º fasc., 179, 1881; Thomas, Proc. Zool. Soc. London, for 1896, 1025, Apr., 1897 (raised to generic rank).

Thricomys Trouessart, Cat. Mamm., new ed., fasc. III, 606, 1897 (misprint).

Species, 3: Thrichomys antricola (Lund), T. inermis (Pictet), and T. brevicauda (Günther), from South America.

Thrichomys:  $\theta \rho i \xi$ ,  $\tau \rho i \chi \delta \varsigma$ , hair;  $\mu \tilde{v} \varsigma$ , mouse.

Thrinacodus Günther, 1879.

Glires, Octodontidæ.

Proc. Zool. Soc. London, 1879, 144-145, pl. x, 2 figs. in text.

Type: Thrinacodus albicauda Günther, from Medellin, Antioquia, Colombia.

Thrinacodus: θρἴναξ, θρίνακος, trident; ὀδούς, tooth—from the fork-shaped enamel folds of the two anterior upper molars.

Thylacinus (see Thylacynus).

Marsupialia, Dasyuridæ.

Thryonomys Fitzinger, 1867.

Glires, Octodontidæ.

Sitzungsber. Math.-Nat. Cl. K. Akad. Wiss., Wien, LVI, 141, 1867; W. L. Sclater, Fauna S. Africa, Mamm., II, 86-88, figs. 109-110, 1901.

Type: Aulacodus semipalmatus Heuglin, from the Djur and Kosanga rivers, Central Africa.

Thryonomys:  $\theta\rho\acute{v}o\nu$ , a rush;  $\mu\widetilde{v}_{5}$ , mouse—from the animal's habit of living in thick jungle grass and reed beds.

Thylacis Illiger, 1811.

Prodromus Syst. Mamm. et Avium, 76, 1811; Thomas, Cat. Marsup. & Monotrem. Brit. Mus., 227, 1888 (type fixed).

Thylax Oken, Lehrbuch Naturgesch., 3ter Theil, Zool., 2te Abth., pp. xi, 1128–1130, 1816.

<sup>\*</sup> Date given as '1880' (without reference) by Trouessart, Cat. Mamm., new ed., fasc., 111, 606, 1897.

Thylacis—Continued.

Species: Didelphis obesula Shaw (type), and Perameles nasuta Geoffroy, from Australia.

Thylacis:  $\theta \tilde{v} \lambda \alpha \xi$ , pouch.

Thylacodictis Mercerat, 1891.

Marsupialia, Borhyænidæ.

Revista Mus. La Plata, II, 54–55, 1891.

Type: Thylacodictis exilis Mercerat; locality not stated, but probably Patagonia. Extinct.

Thylacodictis: θύλακος, pouch; [δ] ἴκτις, weasel—i. e., a carnivorous marsupial. Thylacoleo Owen, 1848-52. Marsupialia, Phalangeridæ.

Owen, in Gervais' Zool, et Paléont. Franc., 1º éd., I, 192, 1848-52; Ann. & Mag. Nat. Hist., 3d ser., IV, 63-64, July, 1859; Phil. Trans. Rov. Soc. London, vol. 149, for 1859, 320, pls. XI, XIII-XV, 1860.

Thylacoleon Winge, E Museo Lundi, 1893, 127, 129.

Type: Thylacoleo carnifex Owen, from the Pleistocene of Lake 'Colungoolac,' 80 miles southwest of Melbourne, Victoria, Australia.

Extinct. Based on part of a skull, including several teeth.

Thylacoleo: θύλακος, pouch; λέων, lion—i. e., a marsupial lion.

Thylacomorphus Gervais, 1876.

Creodonta, Proviverridæ?

Zool. et Paléont. Gén., 2<sup>e</sup> sér., 3<sup>e</sup> livr., 52 footnote, 1876; Filhol, Ann. Sci. Géol., Paris, VIII, 1-2, 1877.

Type: Thylacomorphus cristatus Gervais, from the Phosphorites of Quercy, France. Extinct. Based on a skull.

Thylacomorphus: θύλακος, pouch; μορφή, form.

Thylacomys Owen, 1840.

Marsupialia, Peramelidæ.

[Athenæum, London, No. 572, p. 747, Oct. 13, 1838—nomen nudum].

Thomas, Cat. Marsup. & Monotrem. Brit. Mus., 221-222 footnote, 1888; Palmer, Ann. & Mag. Nat. Hist., 7th ser., IV, 300-302, Oct., 1899; WAITE & THOMAS, ibid., V, 222-223, Feb., 1900.

Thalacomys Owen, in Blyth's Cuvier, Animal Kingdom, 1840, 104; new ed., 1849, 104; new ed., 1863, 92 (misprint).

Type: Perameles lagotis Reid, from Swan River, Western Australia.

The original account of the genus appeared in the Proceedings of the Zoological Society of London for 1838, the name only in the Athenaum. For this reason Thylacomys is treated as a nomen nudum in 1838 and dates from Blyth's Cuvier, 1840. The form Thalacomus, although an obvious misprint, is adopted as the original spelling by Thomas (Ann. & Mag. Nat. Hist., Feb., 1900, 223). This name antedates Paragalia Grav, 1841.

Thylacomys:  $\theta \dot{v} \lambda \alpha \kappa o \xi$ , pouch;  $\mu \tilde{v} \xi$ , mouse—in allusion to the pouch, which is complete.

Thylacomys Waite, 1898.

Glires, Muridæ, Murinæ.

Proc. Roy. Soc. Victoria, new ser., X, pt. 2, pp. 121-124, pl. vi fig. 3, May, 1898. Type: Hapalotis cervinus Gould, from the interior of South Australia.

Name preoccupied by Thylacomys Owen, 1840, a genus of Marsupialia. Replaced by Ascopharynx Waite, 1900.

Thylacomys: θύλακος, pouch; μῦς, mouse—in allusion to the presence of "an external pouch on the lower part of the throat."

Thylacopardus Owen, 1888.

Marsupialia, Phalangeridæ.

Proc. Roy. Soc. London, XLV, 99, 1888; ZITTEL, Handb. Palaeont., IV, Lief. 1, p. 110, 1892.

Type: Thylacopardus australis Owen, from New South Wales. This name is a nomen nudum in both references. It originally appeared in the title of a paper which was apparently never published: "Description of the Skull of an extinct Carnivorous Marsupial of the size of a Leopard (Thylacopardus australis, Ow.), from a recently opened cave near 'Wellington Cave' locality, New South Wales. [Publication deferred.]"

Thylacopardus—Continued.

Extinct.

Thylacopardus: θύλακος, pouch; πάρδος, leopard—i. e., a marsupial leopard.

Thylacotherium VALENCIENNES, 1838. Marsupialia, Amphitheriidæ. Comptes Rendus, Paris, VII, No. 11, p. 580, July-Dec., 1838; "L'Institut, 1838;" Owen, Athenæum, London, No. 579, pp. 859-860, Dec. 1, 1838 (type fixed); Écho du Monde Savant, Paris, IV, No. —, pp. 367-368, Dec., 1838.

Species: Didelphis prevostii Cuvier (type), and D. bucklandi Broderip.

New name for the genus called Amphigonus by Agassiz and Amphitherium or Heterotherium by Blainville. "M. Agassiz . . . a proposé pour nom générique celui d'Amphigonus. M. Blainville . . . a proposé celui d'Amphitherium ou d'Heterotherium . . . les noms proposés par ces savants expriment des doutes qui ne sont plus fondés dans mon opinion, je crois qu'il serait plus convenable de donner à présent un nom plus significatif... Le nom de Thylacotherium me semblerait préférable." (Valenciennes.)

Extinct.

Thylacotherium: θύλακος, pouch; θηρίον, wild beast—i. e., an extinct marsupial. Thylacotherium Lund, 1839. Marsupialia, Didelphyidæ.

Ann. Sci. Nat., Paris, 2e sér., XI, Zool., 233, Apr., 1839; Écho du Monde Sayant, Paris, 6e ann., No. 430, p. 245, Apr. 17, 1839.

Type: Thylacotherium ferox Lund, from the basin of the Rio das Velhas, Minas Geraës, Brazil.

Extinct.

Name preoccupied by Thylacotherium Valenciennes, 1838, a genus of Amphitheriidæ. Replaced by Gambatherium Liais, 1872.

Thylacynus Temminck, 1827.

Marsupialia, Dasyuridæ.

Mon. Mammalogie, I, 3e Mon., pp. xxiii, 23-24 footnote, 267, pl. 7 figs. 1-4, 1827. Thylacinus Temminck, ibid., 60-65.

Type: Didelphis cynocephala Harris, from the mountainous parts of Tasmania. Thylacynus: θύλακος, pouch; κύων, dog—i. e., a marsupial dog.

Thylamys Gray, 1843. Marsupialia, Didelphvidæ, List Spec. Mamm. Brit. Mus., pp. xxiii, 101, 1843; Thomas, Cat. Marsup. &

Monotrem. Brit. Mus., 340, 1888 (in synonymy).

Type: Didelphis elegans Waterhouse, from Valparaiso, Chile.

Thylamys: Contraction of  $\theta \dot{\nu} \lambda \alpha \kappa o \varsigma$ , pouch;  $\mu \tilde{\nu} \varsigma$ , mouse—i. e., a marsupial mouse. Thylax OKEN, 1816. Marsupialia, Peramelidæ.

Lehrbuch Naturgesch., 3ter Theil, Zool., 2te Abth., pp. xi, 1128-1130, 1816. Species: Didelphis obesula Shaw, and Perameles nasuta Geoffroy, from Australia. Emendation of Thylacis Illiger, 1811. "Thylax, Perameles, Beuteldachs; Schein ziemlich wie Didelphen." (OKEN.)

Thylax:  $\theta \tilde{v} \lambda \alpha \xi$ , pouch.

Thylogale (subgenus of Halmaturus) Gray, 1837. Marsupialia, Macropodidæ. Charlesworth's Mag. Nat. Hist., I, 583, Nov., 1837; List Spec. Mamm. Brit. Mus., pp. xxii, 90, 1843; Thomas, Cat. Marsup. & Monotrem. Brit. Mus., pp. 10, 52, 1888 (in synonymy).

Type: Halmaturus eugenii Schinz, from Swan River, Western Australia (Gray). According to Thomas, Gray's Halmaturus eugenii equals H. thetidis Cuvier, from Eastern Australia.

Thylogale: Contraction of θύλακος, pouch; γαλη, weasel—i. e., a marsupial weasel.

**Thyreorhina** (subgenus of *Phyllorhina*) Peters, **1871.** Chiroptera, Rhinolophidæ. Monatsber. K. Preuss. Akad. Wiss., Berlin, June, 1871, 327–328.

Type: Phyllorhina coronata Peters, from Mainit, northeastern Mindanao, Philippine Islands.

Thyreorhina:  $\theta \nu \rho \epsilon \delta \xi$ , a large, oblong shield;  $\dot{\rho} i \xi$ ,  $\dot{\rho} i \nu \dot{\delta} \xi$ , nose—in allusion to the character, "oberes Nasenblatt mit verdicktem Rande."

Thyroptera Spix, 1823.

Chiroptera, Natalidæ.

Sim. et Vespert. Brasil. Nov. Spec., 61, tab. xxxvi fig. 9, 1823.

Thiroptera Agassiz, Nomenclator Zool., Mamm., 33, 1842; Index Univ., 369, 1846. Thyreoptera Cantraine, Bull. Acad. Roy. Sci. et Belles-Lett., Bruxelles, XII, pt. 1, 489, 1845.

Tyroptera Milne-Edwards & Grandidier, Bull. Soc. Philomathique, Paris, 7° sér., II, 221, 1878.

Type: Thyroptera tricolor Spix, from the Amazon River, Brazil.

Thyroptera:  $\theta v \rho \varepsilon \delta \varsigma$ , a large oblong shield;  $\pi \tau \varepsilon \rho \delta \nu$ , wing—probably in allusion to the shape of the suctorial disk on the base of the thumb.

Tichodon Ameghino, 1894.

Ungulata, Litopterna, Proterotheriidæ.

Énum. Syn. Mamm. Foss. Form. Éocènes de Patagonie, 43-44, Feb., 1894.

Type: Tichodon quadrilobus Ameghino, from the Eocene of Patagonia.

Extinct. Based on a portion of the mandible, with the last and part of the next to the last molars.

Tichodon: τεῖχος, wall; ὀδών=ὀδούς, tooth.

Ticholeptus Cope, 1878.

Ungulata, Artiodactyla, Agriocheridæ.

Am. Naturalist, XII, 129, Feb., 1878; Bull. U. S. Geol. & Geog. Surv. Terr., IV, No. 2, pp. 380–382, May 3, 1878.

Tricholeptus Scudder, Nomenclator Zool., pt. 1, 340, 1882 (misprint, preoccupied by Tricholeptus Fromentel, 1875, a genus of Protozoa.

Type: Ticholeptus zygomaticus Cope, from the upper Miocene of Deep River, Montana.

Extinct.

Ticholeptus τεῖχος, wall; λεπτός, delicate, slight—possibly in allusion to the consolidation of the premaxillaries, or the absence of vacuities between the orbits.

Tichorhinus (subg. of *Rhinoceros*) Brandt, **1849.** Ungulata, Rhinocerotidæ. Mém. Acad. Imp. St. Pétersbourg, 6° sér., Sci. Nat., V, 393, 1849 (provisonal name\*); ibid., 7° sér., XXIV, No. 4, pp. 3–6, 1877.

**Type:** Rhinoceros tichorhinus Fischer (=R. antiquitatis Blumenbach), from Eurasia. Extinct.

- Tichorhinus: τεῖχος, wall;  $\dot{\rho}i$ ς,  $\dot{\rho}i\nu\dot{\rho}$ ς, nose—in allusion to the ossified nasal septum.

Tideus Ameghino, 1890.

Allotheria, Plagiaulacidæ.

Bol. Inst. Geog. Argentino, XI, cuad. vII—IX, pp. 157, 175, 187, July—Sept., 1890. Tidaeus Ameghino, Énum. Syn. Mamm. Foss. Éocènes Patagonie, 84, Feb., 1894. Type: Tideus trisulcatus Ameghino, from the lower Eocene of southern Patagonia. Name said to be preoccupied by 'Tydæus' (? misprint for Tydeus Koch, 1842, a genus of Arachnida; or for Tydeus Sauvage, 1842, a genus of Pisces). Replaced by Mannodon Ameghino, 1893.

Extinct. Based on a lower incisor.

Tideus: Τυδεύς, Tydeus, son of Œneus, King of Calydon.

Tigrina (subgenus of Felis), GREVÉ, 1894.

Feræ. Felidæ.

[Tigrinæ Wagner, Suppl. Schreber's Säugthiere, II, 469–474, 1841.]

Nova Acta Acad. Cæs. Leop.-Carol., LXIII, No. 1, pp. 48–55, 1894.

**Species and subspecies,** 5: Felis tigris Linnæus, F. tigris sondaica (= Tigris sondaica Fitzinger), F. macroscelis Temminck, F. marmorata Martin, and F. tristis Milne-Edwards, from southern Asia.

Tigrina: Lat., like a tiger.

<sup>\*&</sup>quot;Sectionis itaque peculiaris inter species dentibus incisoriis evolutis et abortientibus mediæ notisque propriis instructæ typum componere valet *Tichorinorum* nomine forsan designandum." (Brandt.)

Tigris Frisch, 1775.

Feræ, Felidæ.

Das Natur-System vierfüss. Thiere, in Tabellen, 13, Tab. Gen., 1775; OKEN, Lehrbuch Naturgesch., 3ter Theil, Zool., 2te Abth., 1066–1070, 1816; Gray, List Spec. Mamm. Brit. Mus., pp. xix, 40, 1843 (*Felis tigris* only); Geoffroy, Jacquemont's Voyage l'Inde, IV, Zool. Mamm., pp. 37–38, 40–44, 1844.

Type: Tigris vera Frisch (= Felis tigris Linnæus) from southern Asia. Oken's genus includes 7 species: Tigris minima Oken (= Felis bengalensis Kerr), T. europæa Oken (= Felis catus Linnæus), Felis japanica, F. guttata Hermann, and F. pantherina Oken, from Eurasia; Tigris cajennen Oken (= F. tigrina Gmelin), from South America; and T. maxima Oken (= Felis tigris Linnæus, type), from Asia.

Tigris: τίγρις, tiger.

Tillomys Marsh, 1872.

Glires, Ischyromyidæ.

Am. Journ. Sci. & Arts, 3d ser., IV, 219, Sept. 1872 (sep. issued Aug. 17); Hay, Cat. Foss. Vert. N. Am., Bull. 179, U. S. Geol. Surv., 724, 1902 (type fixed). Species: Tillomys senex Marsh (type), from the Eocene of Henry Fork of Green River; and T. parvus Marsh, from the Eocene of Grizzly Buttes, Wyoming.

Tillomys:  $\tau i\lambda\lambda\omega$ , to tear;  $\mu\tilde{v}\xi$ , mouse.

Tillotherium Marsh, 1873.

Tillodontia, Anchippodontidæ.

Am. Journ. Sci. & Arts, 3d ser., V, 485–486, June, 1873.

Type: Tillotherium hydracoides Marsh, from the Eccene of Wyoming. Extinct.

Tillotherium:  $\tau i\lambda\lambda\omega$ , to tear;  $\theta\eta\rho io\nu$ , wild beast—in allusion to the strong chiselshaped incisors.

[Tinnunculus Linnæus, 1769.

Aves.

Amoen. Acad., VII, 450, 1769; Sherborn, Index Animalium, 979, 1902. Tinnunculus is erroneously given by Sherborn as a genus of mammals, without indication of any species. As used by Linnæus, Tinnunculus fuliginosus is evidently applied to a bird, but is merely a nomen nudum occurring in a list of the mammals and birds in the St. Petersburg Museum.

Tinnunculus: Lat., kestrel.]

Tinoceras Marsh, 1872.

Ungulata, Amblypoda, Uintatheriidæ.

Am. Journ. Sci. & Arts, 3d ser., IV, 504, errata, Aug. 19, 1872; ibid, IV, for Oct., 322, Aug. 24, 1872; 323, Sept. 21;\* Mon. U. S. Geol. Surv., X, *Dinocerata*, App., 202–218, pls. xv–xix, Lvi, numerous text figs., 1886.

Type: Titanotheriam? anceps Marsh, from the Dinoceras beds of the Eocene on the divide near Sage Creek, 15 miles southeast of Fort Bridger, Wyoming.

Extinct. Based on 'portions of the skull, cervical and dorsal vertebræ, and a tibia.' Tinoceras:  $\tau i \nu \omega$ , to punish, to avenge;  $\kappa \epsilon \rho \alpha \epsilon$ , horn.

Tinodon Marsh, 1879.

Marsupialia, Triconodontidæ.

Am. Journ. Sci. & Arts, 3d ser., XVIII, 215–216, 1 fig. in text, Sept., 1879.

 $\begin{tabular}{ll} \textbf{Type:} & \textit{Tinodon bellus} & \textit{Marsh, from the Jurassic} (Atlantosaurus beds) of Wyoming. \\ & \textit{Extinct.} & \textit{Based on a lower jaw.} \end{tabular}$ 

Tinodon:  $\tau i \nu \omega$ , to punish, to avenge;  $\delta \delta \dot{\omega} \nu = \delta \delta o \dot{\nu} \xi$ , tooth—in allusion to the three-pointed molars.

Tinotherium (see Thinotherium).

Ungulata, Artiodactyla, Helohyidæ.

Titanomys Meyer, 1843.

Glires, Ochotonidæ.

Neues Jahrbuch Mineralogie, 1843, 390; Forsyth Major, Trans. Linn. Soc. London, 2d ser., Zool., VII, pt. 9, pp. 436–449, pls. 36–39, several figs., Nov., 1899.

Type: Titanomys visenoviensis Meyer, from the Miocene of Weisenau, Germany.

Extinct. Based on 'Überreste, welche wenigstens sechs Individuen angehören, worunter Fragmente aus dem Ober- und Unterkiefer.'

Titanomys:  $Ti\tau\dot{\alpha}\nu$ , Titan;  $\mu\tilde{v}\dot{\varsigma}$ , mouse.

<sup>\*</sup>For dates of publication see Marsh, Mon. U. S. Geol. Surv., X, 226, 1886; Cope, Am. Nat., May, 1873, and Palæont. Bull., No. 13, p. 7.

Titanops Marsh, 1887. Ungulata, Perissodactyla, Titanotheriidæ.

Am. Journ. Sci. & Arts, 3d ser., XXXIV, 330–331, figs. 11–12, Oct., 1887; HAY, Cat. Foss. Vert. N. Am., Bull. 179, U. S. Geol. Surv., 634, 1902 (type fixed).

Species: Titanops curtus Marsh (type), from the Oligocene of Colorado; and T. elatus Marsh, from the Brontotherium beds of South Dakota.

Extinct.

Titanops:  $Ti\tau \acute{\alpha} \nu$ , Titan;  $\acute{o}\psi$ , aspect.

Titanotherium Leidy, 1852. Ungulata, Perissodactyla, Titanotheriidæ.

Leidy, in D. D. Owen's Rept. Geol. Surv. Wis., Ia., Minn., etc., 551–552, tab. Ix figs. 3, 3a, XII<sup>b</sup> figs. 3, 4, 6–8, 1852; Ancient Fauna Nebr., in Smithson. Cont. Knowledge, VI, art. VII, 72–78, pls. XVI, XVII figs. 1–10, June, 1853; Proc. Acad. Nat. Sci. Phila., 1853, 392; Osborn, Bull. Am. Mus. Nat. Hist., N. Y., XVI, 95–96, fig. 2, 1902.

**Type:** Palæotherium? proutii Owen, Norwood & Evans, from the Bad Lands (Oligocene) of White River, Nebraska, about 150 miles south St. Pierre, and near the Nebraska-South Dakota boundary.

Extinct.

Titanotherium:  $Ti\tau\acute{a}\nu$ , Titan;  $\theta\eta\rho\acute{a}o\nu$ , wild beast—"as expressive of its very great size." (Leidy.)

## Teniodus Pomel, 1854.

Glires, Theridomyidæ.

Cat. Méth. Vert. Foss. Bassin de la Loire, 36-37, 1854.

Taniodus Gervais, Zool. et Paléont. Franç., 2º éd., 31, 1859 (under Theridomys breviceps).

**Type:** Echimys curvistriatus Laizer & Parieu, from the Eocene of Auvergne, France.

Name preoccupied by Txniodon Dunker, 1848, a genus of Mollusca.

Extinct

 $Taniodus: \tau \alpha i \nu i \alpha$ , band;  $\delta \delta o \dot{\nu} s$ , tooth—in allusion to the character, "molaires comme formées de trois bandelettes."

#### Tolmodus Ameghino, 1891.

Aves.

Revista Argentina Hist. Nat., I, entr. 3a, 157, fig. 62, June 1, 1891; entr. 4a, 255, Aug. 1, 1891.

Type: Tolmodus inflatus Ameghino, from the Eocene of southern Patagonia.

Extinct. Described as an Edentate (family Megalonychidæ), but subsequently shown to be an extinct bird. (l. c., p. 255.)

Tolmodus:  $\tau \acute{o}\lambda \mu \alpha$ , boldness, daring;  $\delta \delta o \acute{v} \varsigma$ , tooth.]

# Tolypeutes Illiger, 1811.

Edentata, Dasypodidæ.

Prodromus Syst. Mamm. et Avium, 111, 1811.

**Species:** Dasypus tricinctus Gmelin, from Brazil; and D. quadricinctus Gmelin, from South America.

Tolypeutes:  $\tau ολυπεύω$ , to wind up, from  $\tau ολύπη$ , ball—in allusion to the animal's habit of rolling itself up into a ball as a means of defense.

### Tomarctus Cope, 1873.

Feræ, Mustelidæ.

Palæont. Bull., No. 16, pp. 2-3, Aug. 20, 1873; Ann. Rept. U. S. Geol. Surv. Terr., VII, for 1873, 519, 1874; MATTHEW, Bull. Am. Mus. Nat. Hist., N. Y., XII, 68, 1899 (locality).

**Type:** Tomarctus brevirostris Cope, from the Miocene (Loup Fork beds) of Logan and Weld counties, northeastern Colorado.

Extinct. Based on 'a mandibular ramus supporting a perfect carnassial tooth and fangs of the following dentition: C. 1, M. 4.'

Tomarctus: τομός, cutting; ἄρκτος, bear.

Tomiopsis Cope, 1893.\*

Edentata,

Proc. Am. Philos. Soc., XXXI, No. 142, pp. 317–318, Dec. 7, 1893; Hay, Cat. Foss. Vert. N. Am., Bull. 179, U. S. Geol. Surv., 581, 1902.

Type: Tomiopsis ferruminatus Cope, from the Neocene (?) beds on Lapara Creek, western Texas.

Extinct. Based on a tooth.

Tomiopsis:  $\tau \circ \mu i \alpha$ , a cutting, division;  $\mathring{o}\psi i \varsigma$ , appearance.

Tomitherium Cope, 1872.

Primates, Notharctidæ.

Palæont. Bull., No. 3, pp. 2-3, Aug. 7, 1872; Proc. Am. Philos. Soc., XII, for July-Dec., 1872, 470-471, Jan., 1873; Ann. Rept. U. S. Geol. & Geog. Surv. Terr., for 1872, 546, 1873; Osborn, Bull. Am. Mus. Nat. Hist., N. Y., XVI, 197, June 28, 1902.

**Type:** Tomitherium rostratum Cope, from the Eocene in the vicinity of Blacks Fork of Green River, Wyoming.

Extinct.

Tomitherium: τομός, cutting, sharp; θηρίον, wild beast—from the transverse cutting edges on the middle incisors.

Tomodus Ameghino, 1886.

Ungulata, Toxodontia, Toxodontidæ.

Bol. Acad. Nac. Cien. Córdoba, IX, 111-112, 1886.

Type: Tomodus elautus Ameghino, from the older Tertiary formations of Paraná, Argentina.

Extinct. Based on a left lower incisor.

Name preoccupied by *Tomodus* Trautschold, 1879, a genus of Pisces. Replaced by *Eutomodus* Ameghino, 1889.

Tomodus: τομός, cutting, sharp; ὀδούς, tooth—in allusion to the lower incisors.

Tomolabis Cope, 1892.

Ungulata, Perissodactyla, Equidæ.

Proc. Am. Philos. Soc., XXX, 125 footnote, Mar. 30, 1892; ibid., XXXIV, for 1895, 466, Feb. 21, 1896.

Type: Equus fraternus Leidy, 1889, from Florida (not E. fraternus Leidy, 1858, from Charleston, South Carolina).

Tomolabis:  $\tau o\mu \acute{o}_5$ , cutting, sharp;  $\lambda \alpha \beta i_5$ , forceps, tongs—in allusion to "the posterior wall of the cup of the incisor teeth [which] is extensively interrupted, so as to reduce the triturating surface to a single crescent." (Cope.)

Extinct.

Tomomys (see Thomomys).

Glires, Geomyidæ.

Tomopeas Miller, 1900. Chiroptera, Vespertilionidæ. Ann. & Mag. Nat. Hist., 7th ser., VI, 570–574, fig. in text, Dec., 1900.

Type: Tomopeas ravus Miller, from Yayau, Cajamarca, Peru.

Tomopeas: τομή, stump; ὅπεας, awl—'stump awl,' in allusion to the short, blunt tragus.

Tonatia Gray, 1827.

Chiroptera, Phyllostomatidæ.

Gray, in Griffith's Cuvier, Animal Kingdom, V, 71 footnote, 1827; Burnett, Quart. Journ. Sci., Lit. & Art, XXVII, 269, Apr.-June, 1829; Palmer, Proc. Biol. Soc. Wash., XII, 110, 111, Apr. 30, 1898 (name revived); Allen, ibid., XIV, 184, Dec. 12, 1901; Thomas, Ann. & Mag. Nat. Hist., 7th ser., X, 53–54, July 1, 1902.

Type: Vampyrus bidens Spix, from Brazil.

"Vampyrus, it is understood, was long ago appropriated by M. Geoffroy (in a MS. communication to Dr. Leach) as a generic name to V. spectrum of Linnæus; but Spix, in his splendid work on the animals of Brazil, now publishing, has adopted it for three species there described, the Cirrhosus, Soricinus, and Bidens. . . . Mr. Gray proposes . . . to divide the three species of Spix's genus Vampyrus above mentioned into two genera, the one under the name Istiophorus, including Cirrhosus and Soricinus, and the other under that of Tonatia including Bidens only." (Gray.)

<sup>\*</sup> Erroneously given as '1891' by Trouessart, Cat. Mamm., new ed., fasc. v, 1154, 1898.

Tonostylops Ameghino, 1902.

Tillodontia, Notostylopidæ.

Bol. Acad. Nac. Cien. Córdoba, XVII, 32–33, May, 1902 (sep. pp. 30–31).

**Type:** Tonostylops spissus Ameghino, from the Notostylops beds of Patagonia. Extinct.

Tonostylops: Anagram of Notostylops.

Toxodon Owen, 1837.

Ungulata, Toxodontia, Toxodontidæ.

Proc. Geol. Soc. London, II, No. 51, pp. 541–542, 1837 (meeting Apr. 19); Zool. Voy. H. M. S. 'Beagle,' pt. 1, Foss. Mamm., 16–35, pls. 1–v, 1840; Blyth, Cuvier's Animal Kingdom, 1840, 152; new ed., 1849, 152; new ed., 1863, 140.

**Type:** Toxodon platensis Owen, from the Pliocene of the Rio Sarandis, a branch of the Rio Negro, about 120 miles northwest of Montevideo, Uruguay.

Extinct. Based on a cranium.

Toxodon: τόξον, bow; δδών = δδούς, tooth—'bow-tooth,' in allusion to the molars which are slightly arched.

Toxodontherium Ameghino, 1883. Ungulata, Toxodontia, Toxodontidæ. Bol. Acad. Nac. Cien. Córdoba, V, entr. 1, pp. 105–107, 1883; Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 391–394, 914–915, pl. xcvi figs. 1, 3, 1889.

**Type:** Toxodontherium compressus Ameghino, from the barrancas del Paraná, Entre Rios, Argentina.

Extinct. Based on a single tooth.

Toxodontherium: Toxodon;  $\theta\eta\rho i o \nu$ , wild beast.

Toxodontophanus Moreno, 1882. Ungulata, Typotheria, Interatheridæ. "Patagonia, Resto de un Continente hoy sumergido, p. 23, July, 1882" (fide Ameghino, Obs. Gen. sobre Mamíf. Estinguidos llamados Toxodontes, p. 64, May, 1887).

Type: Toxodontophanus australis Moreno, from the barrancas of the upper Rio Santa Cruz, southern Patagonia.

Extinct. Based on the left upper jaw with the last five molars.

Toxodontophanus: τόξον, bow; ὀδούς, ὀδόντος, tooth; φανός, bright, conspicuous.

Toxymys (see Taxymys).

Glires, Ischyromyidæ.

Trachelotherium Gistel, 1848. Ungulata, Artiodaetyla, Giraffidæ. Naturgesch. Thierreichs für höhere Schulen, 81, 1848.

New name for Camelopardalis Schreber, 1784. (See Giraffa Brisson, 1762.)

Trachelotherium:  $\tau \rho \dot{\alpha} \chi \eta \lambda o_5$ , neck;  $\theta \eta \rho i o \nu$ , wild beast—in allusion to the long, slender neck.

Trachops Gray, 1847.

Chiroptera, Phyllostomatidæ.

Proc. Zool. Soc. London, No. clxix, 14–15, Apr. 13, 1847; Ann. & Mag. Nat. Hist., XIX, 406–407, June, 1847.

Trachyops Peters, Monatsber. K. Preuss. Akad. Wiss., Berlin, 1865, 512; Dobson, Cat. Chiroptera Brit. Mus., 481–482, 1878.

Type: Trachops fuliginosus Gray (= Vampyrus cirrhosus Spix), from Pernambuco, Brazil.

Trachyops:  $\tau \rho \alpha \chi \dot{\psi}_{5}$ , rough;  $\ddot{\omega} \psi$ , face—from the warts on the chin and lips.

Trachypithecus (subg. of Semnopithecus) REICHENBACH, 1862.

Primates, Cercopithecidæ.

Vollständ. Naturgesch. Affen, 89-93, pls. xv-xvi, figs. 198-225, 1862; Trouessart, Rev. et Mag. de Zoologie, Paris, 1879, 57 (sep. p. 10).

Species 15, from India, Borneo, Sumatra, Java, etc.: Semnopithecus pruinosus Desmarest, S. maurus (Geoffroy), S. chrysomelas Müller & Schlegel, S. sumatranus Müller & Schlegel, S. cristatus (Raffles), S. frontatus Müller & Schlegel, S. auratus (Geoffroy), S. rubicundus Müller & Schlegel, S. pyrrhus Horsfield, S. comatus Desmarest, S. siamensis Müller & Schlegel, S. melalophos (Raffles), S. nobilis (Gray), S. pileatus Blyth, and S. flavimanus Geoffroy.

Trachypithecus:  $\tau \rho \alpha \chi \dot{\nu}_{5}$ , rough;  $\pi i \theta \eta \kappa o_{5}$ , ape.

Trachytherium Gervais, 1849.

Sirenia, Halitheriidæ? Mém. Acad. Sci. Montpellier, I, pt. III, 217, 1849 (nomen nudum); Comptes Rendus, Paris, XXVIII, No. 21, pp. 644-645, Jan.-June, 1849; Zool. et Paléont. Franç., 1e éd., I, 145, tab. xli fig. 2, 1848-52; 2e éd., 282-283, pl. xli fig. 2, 1859.

Type: Trachytherium raulinii Gervais, from Réole, Gironde, France.

Extinct. Based on a last lower molar.

Trachytherium:  $\tau \rho \alpha \chi \dot{\upsilon} \varsigma$ , rough;  $\theta \eta \rho i \sigma v$ , wild beast—in allusion to the form of the last lower molar. "Elle est à trois collines, composées chacune de deux tubercules mousses et d'un tubercule supplémentaire, . . . au total, sept tubercules sur trois rangs."

Trachytherus Ameghino, 1889. Ungulata, Typotheria, Eutrachytheriidæ. "Trachitherus spegazzinianus nuevo mamífero fósil del órden de los toxodontes, Marzo de 1889" (fide Ameghino, Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 918-919, pls. LXXIX figs. 1-2, xcvii fig. 3, 1889).

Type: Trachytherus spegazzinianus Ameghino, from the Province of Neuquen,

Argentina.

Name preoccupied by Trachytherium Gervais, 1849, a genus of Sirenia. Replaced by Eutrachytherus Ameghino, 1897.

Extinct. Based on a nearly complete palate with the greater part of the dentition.

Trachytherus:  $\tau \rho \alpha \chi \dot{\psi}_{5}$ , rough, savage;  $\theta \dot{\eta} \rho$ , wild beast.

Tragelaphus BLAINVILLE, 1816. Ungulata, Artiodactyla, Bovidæ. Bull. Soc. Philomatique, Paris, May, 1816, 75; Sclater & Thomas, Book of Antelopes, IV, pt. xv, 103-148, pls. LXXXVIII-XCII, text figs. 100-107, Jan., 1900 (type fixed); W. L. Sclater, Mamm. S. Africa, I, 229-240, figs. 60-61, 1900 (type given as A. scripta!).

Species, 3: Antilope sylvatica Sparrman (type), A. strepsiceros Pallas, and A. scripta

Pallas, from Africa.

Tragelaphus:  $\tau \rho \alpha \gamma \dot{\epsilon} \lambda \alpha \phi o \dot{\epsilon}$ , goat-stag, from  $\tau \rho \dot{\alpha} \gamma o \dot{\epsilon}$ , goat;  $\ddot{\epsilon} \lambda \alpha \phi o \dot{\epsilon}$ , deer, stag.

Tragelaphus Ogilby, 1837. Ungulata, Artiodactyla, Bovidæ. Proc. Zool. Soc. London, for 1836, No. XLVIII, 138, June 27, 1837; Sclater & Thomas, Book of Antelopes, IV, 91, 1900 (in synonymy).

Type: Tragelaphus hippelaphus Ogilby (=Antilope picta Pallas, 1777=A. tragocamelus Pallas, 1766), from northern India.

Tragelaphus Ogilby is a distinct genus from Tragelaphus Blainville, 1816. (See Boselaphus Blainville, 1816.)

Tragocerus (subg. of Antilope) GAUDRY, 1861. Ungulata, Artiodactyla, Bovidæ. Comptes Rendus, Paris, LII, No. 7, pp. 297–298, Jan.-June, 1861.

Type: Tragocerus amalthæus Gaudry, from the Pliocene of Greece. At the end of the article a second species is described, Tragocerus valenciennesi Gaudry.

Trogocerus Gaudry, l. c. (misprint).

Extinct. "Actuellement je possède dix-huit crânes dont la plupart ont leur partie postérieure parfaitement intacte et, en outre, deux têtes munies à la fois de leurs dents et des axes osseux de leur cornes." (GAUDRY.)

Name preoccupied by Tragocera Billberg, 1820, a genus of Lepidoptera.

Tragocerus:  $\tau \rho \dot{\alpha} \gamma o \varsigma$ , goat;  $\kappa \dot{\epsilon} \rho \alpha \varsigma$ , horn.

Ungulata, Artiodactyla, Bovidæ. Tragomma Hodgson, 1848. Journ. Asiatic Soc. Bengal, XVII, pt. 11, new ser., No. 23, p. 486, Nov., 1848.

New name for Tragops Hodgson, 1847, which is preoccupied by Tragops Wagler, 1830, a genus of Reptilia.

Tragomma: τράγος, goat; ὅμμα, eye—from the large eyes.

<sup>\*</sup>In most cases  $\tau \rho \dot{\alpha} \gamma o \varsigma$ , goat, is used in the sense of antelope.

Tragops Hodgson, 1847.\* Ungulata, Artiodactyla, Boyidæ.

Journ. Asiatic Soc. Bengal, XVI, pt. 11, new ser., No. 7, pp. 695-696, July-Dec.,

Type: Antilope bennettii Sykes, from India.

Name preoccupied by Tragops Wagler, 1830, a genus of Reptilia. Replaced by Tragomma Hodgson, 1848.

Tragops: τράγος, goat; ὄψ, aspect.

Tragopsis FITZINGER, 1869.

Ungulata, Artiodactyla, Bovidæ. Sitzungsber. Math.-Nat. Cl., K. Akad. Wiss., Wien, LIX, Abth. I, 157, Feb., 1869;

SCLATER & THOMAS, Book of Antelopes, III, pt. x, 65, Feb., 1898 (in synonymy,

Species: Antilope bennettii Sykes (type), and A. hazenna Geoffroy, from India. (See Tragomma Hodgson, 1848.)

Tragopsis: τράγος, goat; ὄψις, appearance.

Tragulohyus GERVAIS, 1874. Ungulata, Artiodactyla, Anoplotheridæ? Journ. de Zool., Paris, III, No. 3, pp. 286-287, 1874.

Tragulotryus Scudder, Nomenclator Zool., 339, 1882 (misprint).

Type: Tragulohyus inermis Gervais, from the Phosphorites of Quercy, France.

Extinct. Based on a lower jaw.

Tragulohyus: Tragulus;  $\tilde{\psi}_{\xi}$ ,  $\dot{\psi}_{\delta\xi}$ , hog. "C'est là une combination nouvelle de caractères, à la fois empruntée aux Porcins omnivores de ce groupe, qui sont les plus rapprochés des Ruminants, et à certains Ruminants." (GERVAIS.)

Tragulotherium (Croizet MS.) Pictet, 1853. Ungulata, Artiodactyla, Tragulidæ? Croizer, in Pictet's Traité Paléont., 2º éd., 348, 1853 (under Amphitragulus); GERVAIS, Zool. et Paléont. Franç., 2e éd., 154, 1859; ZITTEL, Handb. Palaeont., IV, 2te, Lief., 385, 396, 1893.

"Les Amphitragulus de M. Pomel, que M. Croizet avait nommés antérieurement, dans le Catalogue manuscrit de sa collection, Tragulotherium, ont sûrement 6 molaires et ils répondent sans doute aux Dorcathériums de M. Kaup." (GERVAIS.)

Extinct.

Tragulotherium: Tragulus;  $\theta\eta\rho i o \nu$ , wild beast.

Tragulotryus (see Tragulohyus). Ungulata, Artiodactyla, Anoplotheridæ. Tragulus Brisson, 1762. Ungulata, Artiodactyla, Tragulidæ.

Regnum Animale in Classes IX distrib., 2d ed., 12, 65-68, 1762; Pallas, Spicilegia Zool., XIII, 27-28, 1779; Boddaert, Elenchus Animalium, 49, 1784; Merriam, Science, new ser., I, No. 14, p. 375, Apr. 5, 1895 (type fixed); MILLER & Rehn, Proc. Acad. Nat. Sci. Phila., June 4, 1902, 128-132.

Type: Tragulus indicus Brisson, from India.

Tragulus: Dim. of Lat., tragus, goat.

Tragulus (subg. of Antilope) H. Smith, 1827. Ungulata, Artiodactyla, Bovide. Griffith's Cuvier, Animal Kingdom, V, 340-342, 1827.

Species, 5: Antilope oreotragus Bechstein, A. rupestris Burchell, A. rufescens H. Smith, A. grisea G. Cuvier, and A. pallida H. Smith, from Africa.

Name preoccupied by Tragulus Brisson, 1762, a genus of Tragulidæ.

Tragus Schrank, 1798. Ungulata, Artiodactvla, Bovidæ.

Fauna Boica, I, 1ste Abth., 80-81, 1798 (ex Klein, 1751).

Type: Tragus ægagrus (= Capra ægagrus Gmelin). "Das Thier ist in Baiern, und in ganz Deutschland nirgends wild." (Schrank.)

Tragus:  $\tau \rho \dot{\alpha} \gamma \sigma s$ , goat, lit. 'nibbler,' from  $\tau \rho \dot{\omega} \gamma \omega$ , to nibble, to gnaw.

Tralatitus Tralatitius (see Trilatitus). Chiroptera, Vespertilionide. Primates, Notopithecidæ. Transpithecus Ameghino, 1901. Bol. Acad. Nac. Cien. Córdoba, XVI, 356, July, 1901 (sep. p. 10).

<sup>\*</sup> Date erroneously given as '1846' by C. O. Waterhouse, Index Zool., 380, 1902.

Transpithecus—Continued.

Type: Transpithecus obtentus Ameghino, from the 'Cretaceous' of Patagonia. Extinct.

Transpithecus: Lat. trans, across, on the farther side; +Pithecus.

Traspoatherium Ameghino, 1895. Ungulata, Astrapotheroidea, Astrapotheriide.

Bol. Inst. Geog. Argentino, XV, cuad. 11-12, 641, 1895 (sep. p. 41).

Type: Traspoatherium convexidens Ameghino, from the Pyrotherium beds in the interior of Patagonia.

Extinct. Based on several isolated upper premolars.

Traspoatherium: Anagram of Astrapotherium.

Trechomys Lartet, 1869.

Glires, Theridomyidæ.

Ann. Sci. Nat., Paris, 5° sér., Zool. et Paléont., XII, No. 3, pp. 151-162, pl. 5

Type: Trechomys bonduellii Lartet, from the Eocene gypsum beds of the Paris basin, near Pantin, France.

Extinct.

Trechomys:  $\tau \rho \dot{\epsilon} \chi \omega$ , to run;  $\mu \tilde{v}_5$ , mouse—'running mouse,' in allusion to its long legs.

Treïsodon (see Triisodon).

Creodonta, Triisodontidæ.

Tremacyllus Ameghino, 1891. Ungulata, Typotheria, Hegetotheridæ. Revista Argentina Hist. Nat., I, entr. 4a, 241-242, Aug. 1, 1891.

Type: Pachyrucos impressus Ameghino, from Monte Hermoso, province of Buenos Aires, Argentina.

Extinct.

Tremacyllus:  $\tau \rho \tilde{\eta} \mu \alpha$ , hole, perforation;  $\kappa \nu \lambda \lambda \delta \varsigma$ , crooked.

Tremarctos Gervais, 1855.

Feræ, Ursidæ.

Hist. Nat. Mamm., II, 20-21, fig. in text, 1855.

Type: Ursus ornatus F. Cuvier, from the Andes of Chile.

Tremarctos:  $\tau \rho \tilde{\eta} \mu \alpha$ , hole, foramen;  $\tilde{\alpha} \rho \kappa \tau \sigma s$ , bear—in allusion to the humerus. "Son humérus est percé d'un trou suscondylien qui manque à tous les autres Ursidés.'' (Gervais.)

Trematherium Ameghino, 1887.

Edentata, Bradypodidæ.

Enum. Sist. Especies Mamíf. Fós. Patagonia Austral, p. 22, Dec., 1887.

Type: Trematherium intermixtum Ameghino, from the lower Tertiary of southern Patagonia.

Extinct.

Trematherium:  $\tau \rho \tilde{\eta} \mu \alpha$ , hole, foramen;  $\theta \eta \rho i \sigma \nu$ , wild beast—in allusion to the character; "apertura de la rama esterna del canal alveolar, sumamente pequeña . . . con una segunda perforación aun más pequeña sobre el lado interno."

Tretomys Ameghino, 1889.

Glires, Muridæ, Neotominæ.

Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien. Córdoba, VI, 119-120, pl. IV fig. 16, 1889.

Type: Tretomys atavus Ameghino, from the Pampean formation (Pliocene), in the Zanjon Curação, near Córdoba, Argentina.

Extinct. "Representado por un fragmento de maxilar superior derecho con las dos primeras muelas y un incisivo igualmente superior procedentes de un mismo individuo, y un maxilar superior izquierdo con las tres muelas, de otro individuo."

Tretomys:  $\tau \rho \eta \tau \acute{o}_{5}$ , perforated;  $\mu v_{5}$ , mouse.

Tretosphys Cope, 1868.

Cete, Platanistidæ.

Proc. Acad. Nat. Sci. Phila., 1868, 186, 190; ibid., 1869, 7-9; Leidy, Journ. Acad. Nat. Sci. Phila., 2d ser., VII, 434-435, 1869.

Tretosphys—Continued.

Species, 5, from the Miocene of Maryland and New Jersey: Delphinapterus lacertosus Cope, and Priscodelphinus grandærus Leidy, from Shiloh, Cumberland County, New Jersey; D. gabbii Cope, from —; Tretosphys uræus Cope, from Shiloh, New Jersey; and D. ruschenbergeri Cope, from Charles Co., Maryland. Extinct.

Tretosphys:  $\tau \rho \eta \tau \delta \varsigma$ , perforated;  $\delta \sigma \phi \dot{\psi} \varsigma$ , the loin—in allusion to the caudal vertebræ, which are perforated at the base by a vertical foramen.

Tretulias Cope, 1895.

Cete, Balænidæ.

Proc. Am. Philos. Soc., XXXIV, No. 147, pp. 143–145, pl. vi fig. 2, May 29, 1895.

Type: Tretulias buccatus Cope, from the Yorktown (Middle) Neocene beds of Maryland, Virginia, and North Carolina.

Extinct. "Represented by parts of the mandibular rami of two individuals."

Tretulias:  $\tau \rho \eta \tau \delta \varsigma$ , perforated; + Ulias—in allusion to the presence of gingival canals and foramina which are absent in Ulias.

Triacanthodon OWEN, 1871.

Marsupialia, Triconodontidæ.

Mon. Paleontograph. Soc., XXIV, [No. 5], 72-74, pl. IV figs. 7-8, 1871.

**Type:** Triacanthodon serrula Owen, from the Purbeck of Durdlestone Bay, Swanage, Dorsetshire, England.

Extinct. Based on a portion of a left mandibular ramus, together with an impression and its counterpart of the same specimen.

Triacanthodon: τρι-, three; ἄκανθα, spine; ὀδών = ὀδούς, tooth.

Triacodon Marsh, 1871.

Creodonta, Proviverridæ?

Am. Journ. Sci. & Arts, 3d ser., II, 123, Aug., 1871 (sep. issued June 21).

Type: Triacodon fallax Marsh, from the Eocene of Grizzly Buttes, near the base of the Uinta Mountains, Wyoming.

Extinct. Represented by 'a premolar tooth, and possibly by some additional remains.'

Triacodon:  $\tau \rho \iota$ , three;  $\dot{\alpha} \kappa \dot{\eta}$ , point;  $\dot{\delta} \delta \dot{\omega} \nu = \dot{\delta} \delta o \dot{\nu} \xi$ , tooth—in allusion to the premolar.

Triænops Dobson, 1871.

Chiroptera, Rhinolophidæ.

Journ. Asiatic Soc. Bengal, Calcutta, XL, pt. 2, pp. 455–459, pl. xxvIII, 1871.

**Type:** Triænops persicus Dobson, from the vicinity of Shiraz, Persia (alt. about 4,750 ft.).

Triænops: τρίαινα, trident; ὤψ, face—in allusion to the posterior part of the nose-leaf, which terminates above in three pointed projections resembling the prongs of a trident.

Triaulacodus Lydekker, 1896.

Glires, Octodontidæ.

Geog. Hist. Mamm., 91, 240 footnote, 1896.

**New name** for *Aulacodus* Temminck, 1827, which is preoccupied by *Aulacodus* Eschscholtz, 1822, a genus of Coleoptera. Antedated by *Thryonomys* Fitzinger, 1867.

Triaulacodus:  $\tau \rho \iota$ -, three; +Aulacodus—in allusion to the three grooves in the upper incisors.

Tribodon Ameghino, 1887.

Glires, Octodontidæ.

Apuntes Prelim. sobre Mamíf. Estinguidos de Monte Hermoso, 7-8, Apr., 1887; Cont. Conocimiento Mamíf. Fós. Repúb. Argentina, in Act. Acad. Nac. Cien. Córdoba, VI, 142, 1889.

Trilodon Flower & Lydekker, Mamm., Living and Extinct, 484, 1891 (misprint).

**Type:** Tribodon clemens Ameghino, from Monte Hermoso, about 40 miles east of Bahia Blanca, Province of Buenos Aires, Argentina.

Extinct. Based on the right lower jaw with the incisor and four molars.

Tribodon:  $\tau \rho i \beta \omega$ , to rub, to wear;  $\delta \delta \dot{\omega} \nu = \delta \delta o \dot{\nu} \varsigma$ , tooth.

Tribonophorus Burnett, 1829.

Chiroptera, Pteropodidæ.

Quart. Journ. Sci., Lit. & Art, XXVII, 269, Apr.-June, 1829—nomen nudum? Type: Tribonophorus desmarestii Burnett, from India?

'Tribonophorus desmarestii, Mantled R.'[oussette], as here used is a nomen nudum, but seems to be merely a new name for Pteropus palliatus Geoffroy.\* In Griffith's Cuvier, Animal Kingdom (V, 58–59, 1827), which was evidently used by Burnett in preparing his table, the same common name is given for P. palliatus with the remark, "This species, says Desmarest, when better known, will probably form a new genus, intermediate between Pteropus and Cephalotes." Tribonophorus:  $\tau\rho i\beta\omega\nu$ , a threadbare cloak;  $\phi o\rho \delta_5$ , bearing—in allusion to the

color. **Tricardia** (subgenus of Eocardia) Ameghino, **1891**. Glires, Eocardiidæ. Nuevos Restos Mamíf. Fós. Patagonia Austral, 16–17, Aug., 1891; Revista Argentina Hist. Nat., I, entr. 5a, 302–303, Oct. 1, 1891; Énum. Syn. Mamm. Foss. Patagonie, 74, Feb., 1894 (raised to generic rank).

Type: Eocardia divisa Ameghino, from the lower Eocene of southern Patagonia. Extinct.

Tricardia:  $\tau \rho i$ -, three;  $\kappa \alpha \rho \delta i \alpha$ , heart.

Tricentes Cope, 1883.

Creodonta, Oxyclænidæ.

Paleont. Bull., No. 37, p. 315, 1883; Proc. Am. Philos. Soc., XXI, 315–318, Jan. 17, 1884; Matthew, Bull. Am. Mus. Nat. Hist. N. Y., IX, 270–272, 1897 (type).

Species, 4: Tricentes crassicollidens Cope (type), T. inæquidens Cope, Mioclænus subtrigonus Cope, and M. bucculentus Cope, from the Eocene of New Mexico. Extinct.

Tricentes:  $\tau \rho \iota$ , three;  $\kappa \varepsilon \nu \tau \dot{\varepsilon} \omega$ , to prick—in allusion to the three premolars.

Trichæcus (see Trichechus Linnæus, 1766).

Feræ, Pinnipedia, Odobenidæ. Feræ, Pinnipedia, Odobenidæ.

 ${\bf Trichec[h]odon} \ (see \ {\bf Trichecodon}).$ 

C: : FI ! I

Trichechus Linnæus, 1758.

Sirenia, Trichechidæ.

Systema Nature, ed. 10, I, 34, 1758; TRUE, Proc. U. S. Nat. Mus., VII, 588, 1884. Thrichechus Zimmermann, Geog. Gesch. Menschen vierfüss Thiere, II, 426, 1780. Trichecus Oken, Lehrbuch Naturgesch., 3ter Theil, 2te Abth., 685–690, 1816.

Type: Trichechus manatus Linnæus, from the Atlantic coast of tropical America. Trichechus: This name originated with Artedi, who gave the following derivation in his Ichthyologia, pars 1, p. 74, 1738: "Trichechus, a θρίξ, crinis, and ἰχθύς, piscis, quia solus inter pisces fere hirsutus sit." (Allen's Pinnipeds, p. 15.)

Billberg (in allusion to the walrus) suggests the following etymology: *Trichæcus:* τριχάικος, qui versatur in præliis.

The Century Dictionary gives the derivation as  $\theta \rho i \xi$ ,  $\tau \rho i \chi \acute{o} \varsigma$ , hair;  $\ddot{e} \chi \omega$ , to have. **Trichechus** Linnæus, **1766**. Feræ, Pinnipedia, Odobenidæ.

Systema Naturæ, ed. 12, I, 49-50, 1766.

Trichæcus Billberg, Syn. Faunae Scandinaviae, I, Mamm., Conspectus A, 32–33, 1828.

Trichecus F. Cuvier, Dict. Sci. Nat., LIX, 465, 1829.

Species: Trichechus rosmarus Linnæus, from the Arctic Ocean; and T. manatus Linnæus, from the Atlantic coast of tropical America. Although Trichechus has been very generally applied to the walrus, it is not available for this group, since Linnæus, in 1758, applied the same name to the manatee. It is moreover antedated by Odobenus Brisson, 1762.

Trichecodon Lankester, 1865. Feræ, Pinnipedia, Odobenidæ. Quart. Journ. Geol. Soc. London, XXI, pt. 3, No. 83, pp. 226–231, pls. x figs. 1–3, 5, 6, x1 fig. 1, Aug. 1, 1865.

Trichec[h]odon Forbes, Zool. Record, for 1880, XVII, Mamm., p. 17, 1881.

Trichecodon—Continued.

Type: Trichecodon huxleyi Lankester, from the Red Crag of Sutton, Felixstow, and Bawdsey, England.

Extinct. Based on portions of several tusks.

Trichecodon: Trichechus; δδών=δδούς, tooth.

Trichocoryes (subg. of *Centurio*) H. Allen, **1861**. 'Chiroptera, Phyllostomatidæ, Proc. Acad. Nat. Sci. Phila., 1861, 359–360.

Trichocorytes Gray, Proc. Zool. Soc. London, 1866, 118 (raised to generic rank). Trichocoryctes Trouessart, Cat. Mamm., new ed., I, 164, 1897 (in synonymy).

Type: Centurio mcmurtrii H. Allen, from Mirador, Vera Cruz, Mexico.

Trichocoryes: θρίξ, τριχός, hair; κόρυς, κόρυθος, helmet—in allusion to the last fold of škin or throat band, developed into "a large hairy mask, which, when elevated, hides the face. . . . The entire arrangement might with propriety be compared to an ancient vizor surmounted with rosettes." (ALLEN.)

Tricholeptus (see Ticholeptus). Ungulata, Artiodactyla, Agriochæridæ. Trichomanis Hubrecht, 1891. Feræ, Mustelidæ.

Notes from Leyden Museum, XIII, 241–242, Sept., 1891; Nature, XLIV, 468, Sept., 1891.

**Type:** Trichomanis hoerenii Hubrecht, from the mountains between Palembang and Bencoolen, Sumatra (type lost).

Described as an Edentate, but afterwards shown to be identical with Arctonyx collaris (Proc. Zool. Soc. London, 1895, 522).

Trichomanis:  $\theta \rho i \xi$ ,  $\tau \rho \iota \chi i \varsigma$ , hair; +Manis. "Selected, not with a view of indicating any closer anatomical relation with the genus Manis, but only to indicate that a hairy anteater is meant." (Hubrecht.)

Trichosurus (subg. of *Phalangista*) Lesson, **1828**. Marsupialia, Phalangeridæ. Dict. Class. Hist. Nat., XIII, 333–335, Jan., 1828; Comp. Œuvres Buffon, IV, 464, 1830; Nouv. Tableau Règne Animal, Mamm., 189, 1842 (raised to generic rank); Thomas, Cat. Marsup. & Monotrem. Brit. Mus., 184, 1888 (type fixed). *Trichurus* Wagner, Suppl. Schreber's Säugthiere, III, 74–83, 1843; V, 269, 1855

(preoccupied).

Species, 3: Phalangista nana Desmarest, from Maria Island, Tasmania; P. cookii Desmarest, from Tasmania; and P. vulpina Shaw (=Didelphis vulpecula Kerr, type), from Australia.

Trichosurus: τρίχωσις, hairy; οὐρά, tail—'brush-tailed opossum.'

**Trichurus** (subg. of *Phalangista*) Wagner, **1843**. Marsupialia, Phalangeridæ. Suppl. Schreber's Säugthiere, III, 74–83, 1843; V, 269, 1855.

Emendation of *Trichosurus* Lesson, 1828. Name preoccupied by *Trichuris* Ræderer, 1761, a genus of Vermes; and by *Trichura* Hübner, 1816, a genus of Lepidoptera.

Trichurus: from  $\theta \rho i \xi$ ,  $\tau \rho i \chi \delta \xi$ , hair;  $o \dot{v} \rho \dot{\alpha}$ , tail—'brush-tailed opossum.'

Trichys Günther, 1876. Glires, Hystricide. Proc. Zool. Soc. London, 1876, 739, pl. LXXI, figs. 2, 2a in text.

Type: Trichys lipura Günther, from Borneo.

Trichys:  $\theta \rho i \xi$ ,  $\tau \rho i \chi o \xi$ , hair;  $\tilde{\psi} \xi$ , hog—in allusion to the flat flexible bristles which cover the upper part of the body. (Compare Hystriv.)

Tricium Cope, 1873. Glires, Leporidæ.

Palæont. Bull., No. 16, pp. 4-5, Aug. 20, 1873; Ann. Rept. U. S. Geol. & Geog.
Surv. Terr., VII, for 1873, 478, 1874 (synonym); HAY, Cat. Foss. Vert. N. Am.,
Bull. 179, U. S. Geol. Surv., 735, 1902 (type fixed).

Species, 3: Tricium avunculus Cope (type), T. leporinum Cope, and T. paniense Cope, from the Oligocene of Colorado.

Extinct.

Tricium: τρι-, three; κίων, pillar—in allusion to the three lobes or columns of the first and second deciduous molars.

Triclis DE VIS, 1888.

Marsupialia, Macropodidæ.

Proc. Linn. Soc. New South Wales, 2d ser, III, pt. 1, 5-8, pl. 1, June 5, 1888.

Type: Triclis oscillans De Vis, from the Pleistocene of Kings Creek, New South Wales, Australia.

Extinct. Based on a single left ramus.

Triclis:  $\tau \rho \iota$ , three;  $\kappa \lambda \epsilon i \varsigma$ , key—i. e., a key to the relationships of three families. "The relations of the extinct animal were complex; capriciously, as it were, its relic yields us glimpses of each of the three families so frequently named [Pleopodidæ, Phalangistidæ, and Hypsiprymnidæ], and on this ground it may perhaps deserve to retain its cabinet name, Triclis oscellans." (DE Vis.)

Tricodon (see Triconodon). Mar

Marsupialia, Triconodontidæ.

Tricoelodus Ameghino, 1897. Ungulata, Litopterna, Macraucheniidæ. La Argentina al través de las Últimas Épocas Geol., 18, 1897 (nomen nudum). Tricolodus Ameghino, Bol. Inst. Geog. Argentino, XVIII, 454–455, fig. 40, Oct. 6, 1897.

Type: Tricoelodus bicuspidatus Ameghino, from the 'Cretaceous' of Patagonia. Extinct.

Tricoelodus: τρεϊς, three; κοϊλος, hollow; ὀδούς, tooth.

Triconodon OWEN, 1859.

Marsupialia, Triconodontidæ.

Encyclopædia Britannica, 8th ed., XVII, 161, fig. 86, 1859 (art. Paleontology); Palæontology, 317, 1860; 2d ed., 351–352, fig. 118, 1861.

Tricodon Trouessart, Cat. Mamm., Carnivores, in Bull. Soc. d'Études Scientif. d'Angers, Suppl. l'année 1884, 11, 1885 (misprint).

Type: Triconodon mordax Owen, from the middle Purbeck of Durdlestone Bay, Swanage, Dorsetshire, England.

Extinct. Based on a lower jaw.

Triconodon:  $\tau \rho \varepsilon \tilde{\iota} \xi$ , three;  $\kappa \tilde{\omega} \nu o \xi$ , cone;  $\delta \delta \tilde{\omega} \nu = \delta \delta o \tilde{\upsilon} \xi$ , tooth—in allusion to the crowns of the lower molars, which consist of three nearly equal cones, on the same longitudinal row.

**Tricuspidens** (subgenus of *Plesiadapis*) Lemoine, **1887**. Primates, Plesiadapidæ. Comptes Rendus, Paris, CIV, No. 3, pp. 192–193, Jan.–June, 1887; Bull. Soc. Géol. de France, 3° sér., XV, No. 3, p. 149, Apr., 1887.

Species: Plesiadapis remensis Lemoine, and P. gervaisii Lemoine, both from the lower Eocene in the vicinity of Reims, France.

Extinct.

Tricuspidens: Lat. tri-, three; cuspis, point; dens, tooth—in allusion to the development of three points on the upper incisors.

Tricuspiodon Lemoine, 1885.

Creodonta,

Bull. Soc. Géol. de France, 3° sér., XIII, No. 3, pp. 204–205, pl. xII fig. 44, Apr., 1885; XIX, No. 5, p. 272, pl. x figs. 6–9, May, 1891; Comptes Rendus, Paris, CVI, No. 7, p. 512, Jan.–June, 1888.

Type: Tricuspiodon rütimeyeri Lemoine (1891), from the lower Eocene near Reims, France.

Extinct. Based on teeth. <

Tricuspiodon: Lat. tri-, three; cuspis, point;  $\delta\delta\acute{\omega}\nu = \dot{\delta}\delta\acute{\omega}\acute{\nu}$ , tooth—in allusion to the form of the lower molar.

Triglochinopholis Fitzinger, 1872. Effodientia, Manidæ. Sitzungsber. Math-. Nat. Cl. K. Akad. Wiss., Wien, LXV, Abth. I, 27–37, Jan.-Feb., 1872.

Species, 3: Manis tricuspis Rafinesque, from Guinea and Sierra Leone; M. multi-scutata Gray, from Fernando Po; and M. tridentata Focillon, from Mozambique.

Triglochinopholis: τρι-, three; γλωχίς, γλωχῖνος, point; φολίς, horny scale—in allusion to the shape of the scales. "Die Schuppen sind an ihrem hinteren Rande dreispitzig." (FITZINGER.)

Triglyphus Fraas, 1866.

Allotheria, Tritylodontidæ.

Vor der Sündfluth, 215-216, fig. 77, 1866.

Triglyphus—Continued.

Type from the upper Trias near Stuttgart, Württemberg, Germany. ("Der Fundort ist die Schlösslesmuhle auf den Fildern, 2 Stunden südlich von Stuttgart.") The species was not mentioned in the original description, but was afterwards named Tritylodon fraasi by Lydekker (Cat. Foss, Mamm. Brit. Mus., pt. v, 201, 1887).

Name preoccupied by Triglyphus Loew, 1840, a genus of Diptera.

Extinct. Based on a single upper molar. "Unglücklicherweise existirt das Original jetzt nicht mehr. Nachdem es gezeichnet war verschwand das Unicum auf ganz unerklärliche Weise." (FRAAS.)

Trigliphus:  $\tau \rho \vec{\nu}$ , three;  $\gamma \lambda \nu \phi \dot{\eta}$ , carving, groove—the grooved tooth resembling a Greek triglyph.

Trigodon Ameghino, 1887.

Ungulata, Toxodontia, Toxodontidæ. "Cat. de la Prov. de Buenos Aires en la Exp. Cont. Sud-Amer., 1882 (nomen nudum);" Apuntes prelim. sobre Mamíf. Esting. del Monte Hermoso, pp. 8-9, lam. 1, 1887; Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien. Córdoba, VI, 399-401, 916, pl. xviii fig. 6, 1889.

Trigonodon Ameghino, Revista Argentina Hist. Nat., Buenos Aires, I, entr. 4a, 240, Aug. 1, 1891 (preoccupied).

**Type.** Trigodon gaudryi Ameghino, from Monte Hermoso, about 40 miles east of Bahia Blanca, Province of Buenos Aires, Argentina.

Extinct. Based on a lower jaw with the dentition complete.

 $Triq[on]odon: \tau \rho i \gamma \omega \nu o \varsigma$ , triangular;  $\dot{\delta} \delta \dot{\omega} \nu = \dot{\delta} \delta \dot{\omega} \dot{\varsigma}$ , tooth—in allusion to the triangular form of the second and third lower incisors.

Trigonias Lucas, 1900.

Ungulata, Perissodactyla, Rhinocerotidæ.

Proc. U. S. Nat. Mus., XXIII, No. 1207, pp. 221–223, figs. 1–2, Oct. 9, 1900. Type: Trigonias osborni Lucas, from the Oligocene (lower Titanotherium beds)

of South Dakota.

Extinct. Based on the anterior part of the palatal portion of the cranium with teeth, and the left ramus of a jaw including the entire symphysial portion.

Trigonias:  $\tau \rho i \gamma \omega \nu \sigma_5$ , triangular; + suffix - $\iota \alpha \sigma_5$ , denoting possession—"in reference to the triangular shape of the cutting portion of the procumbent tooth."

Trigonodon Ameghino, 1891. Ungulata, Toxodontia, Toxodontidæ. Revista Argentina Hist. Nat., Buenos Aires, I, entr. 4a, 240, Aug. 1, 1891.

**Emendation** of *Trigodon* Ameghino, 1887. The form *Trigonodon* is preoccupied by Trigonodon Sismonda, 1849, a genus of Pisces; and by Trigonodon Conrad, 1852, a genus of Mollusca. Replaced by Eutrigonodon Ameghino, 1891.

Trigonodon:  $\tau \rho i \gamma \omega \nu \sigma \varsigma$ , triangular;  $\delta \delta \dot{\omega} \nu = \delta \delta \sigma \dot{\nu} \varsigma$ , tooth—in allusion to the second and third lower incisors.

Trigonolestes Cope, 1894.

Ungulata, Artiodactyla, Pantolestidæ.

Am. Naturalist, XXVIII, No. 334, p. 868, Oct. 10, 1894; Matthew, Bull. Am. Mus. Nat. Hist., N. Y., XII, 34, 1899.

Type: Mioclænus brachystomus Cope, from the Eocene (Wasatch) of the Big Horn Basin, Wyoming.

Trigonolestes:  $\tau \rho i \gamma \omega \nu o \varsigma$ , triangular; +(Panto-)lestes—in allusion to the tritubercular upper molars.

Trigonolophodon ROTH, 1903. Ungulata, Ancylopoda, Homalodontotheriidæ. Revista Mus. La Plata, XI, 146-148, 1903.

Species, 3: Trigonolophodon inflatus Roth, and T. elegans Roth, from the lower Tertiary of Cañadon Blanco; and T. modicus Roth, from the upper 'Cretaceous' of Lago Musters, all from the Territory of Chubut, Patagonia.

Extinct.

Trigonolophodon:  $\tau \rho i \gamma \omega \nu \sigma \varsigma$ , triangular;  $\lambda \delta \phi \sigma \varsigma$ , crest;  $\delta \delta \dot{\omega} \nu = \delta \delta \sigma \dot{\nu} \varsigma$ , tooth.

Trigonostylops Ameghino, 1897. Ungulata, Amblypoda (Trigonostylopidæ). [La Argentina al través de las Últimas Épocas Geol., 16, 1897—nomen nudum.]

Bol. Inst. Geog. Argentino, XVIII, 492-493, fig. 72, Oct. 6, 1897.

Type. Trigonostylops wortmani Ameghino, from the 'Cretaceous' of Patagonia. Extinct.

Trigonostylops:  $\tau \rho \tilde{\epsilon} i \tilde{\varsigma}$ , three;  $\gamma \omega \nu i \alpha$ , angle;  $\sigma \tilde{\tau} \tilde{v} \lambda o \tilde{\varsigma}$ , pillar;  $\mathring{o} \psi$ , aspect.

Triisodon Cope, 1881. Creodonta, Triisodontidæ.

Paleont. Bull., No. 33, p. 485, 1881; Am. Naturalist, XV, for Aug., 667-669, July 27, 1881; Proc. Am. Philos. Soc., XIX, 485-486, Oct. 21, 1881.

Triisodon Cope, Tert. Vert., 270–277, 1885 (date of publication.)

Type: Triisodon quivirensis Cope, from the Puerco Eocene of New Mexico.

Extinct. Based on 'the lower jaw.'

Triisodon:  $\tau \rho \iota$ , three; i'σος, equal;  $\delta \delta \dot{\omega} \nu = \delta \delta o \dot{\nu}$ ς, tooth—in allusion to the 'three similar true molars.'

Trilatitus GRAY, 1842.

Chiroptera, Vespertilionidæ. Ann. & Mag. Nat. Hist., X, 258, Dec., 1842; List. Spec. Mamm. Brit. Mus., pp. xix, 26, 1843.

Tralatitus Gervais, Dict. Univ. Hist. Nat., XIII, 213, 1849.

Tralatitius Gray, Ann. & Mag. Nat. Hist., 3d ser., XVII, 90, Feb., 1866.

Species: Vespertilio hasseltii Temminck, from the 'district sauvage de Bantam,' Java; V. macellus Temminck, from Borneo; Trilatitus blepotis Gray, from India; 'and other Asiatic species.'

Trilatitus: Lat. tralatitius, usual, common. The original specific name of Trilatitus horsfieldii (= Vespertilio tralatitius), which was probably included in the genus by Gray under the term 'other Asiatic species,' but not mentioned by name until 1843.

Trilobodon Roth, 1901.

Ingulata, Ancylopoda (Trilobodontidæ).

Revista Mus. La Plata, X, 253, Oct., 1901 (sep. p. 5).

Type: Trilobodon brancoi Roth, from the upper 'Cretaceous' of Cañadon Colorado, Territory of Chubut, Patagonia.

Trilobodon: τρι-, three,  $\lambda \circ \beta \circ \varsigma$ , lobe;  $\partial \delta \acute{\omega} \nu = \partial \delta \circ \acute{\nu} \varsigma$ , tooth—in allusion to the upper incisors, which are divided into three ridges by two deep grooves.

Trilodon (see Tribodon).

Glires, Octodontidæ.

Trilophodon (subg. of Mastodon) FALCONER & CAUTLEY, 1846.

Ungulata, Elephantidæ.

Fauna Antiqua Sivalensis, 54, 1846; FALCONER, Quart. Journ. Geol. Soc. London, XIII, pt. 4, pp. 312-314, 316-317, synop. table, pl. x1 figs. 3-4, Nov. 1, 1857.

Falconer, in 1857, included 7 species from the upper Miocene and Pliocene: Mastodon angustidens Cuvier, from France; M. ohioticus (Blumenbach), from North America; M. humboldtii Cuvier, from South America; M. tapiroides Cuvier, from France; M. borsoni Hays, from Piedmont, Italy; M. pandionis Falconer, from southern India; and M. pyrenaicus (Lartet MS.), from France. Extinct.

Trilophodon: τρι-, three; λόφος, ridge, crest; ὀδών = ὀδούς, tooth—from the three transverse crests on the third premolar and the first and second molars.

Trilophomys Depéret, 1892.

Glires, Muridæ, Murinæ.

Mém. Soc. Géol. de France, Paléont., III, fasc. 1, Mém. No. 3, pp. 121-122, pl. XII, figs. 2, 3, 1892.

New name for Lophiomys Depéret, 1890, which is preoccupied by Lophiomys Milne-Edwards, 1867, a genus of Lophiomyidæ.

Extinct.

Trilophomys:  $\tau \rho \iota$ , three;  $\lambda \dot{\phi} \phi \sigma \varsigma$ , crest;  $\mu \tilde{v} \varsigma$ , mouse.

Ungulata, Perissodactyla, Lophiodontidæ. Trimenodon GLOGER, 1841. Hand- u. Hilfsbuch Naturgesch., I, pp. xxxii, 124, 1841; Thomas, Ann. & Mag.

Nat. Hist., 6th ser., XV, 191, Feb. 1, 1895.

Trimenodon—Continued.

**Type:** Lophiodon tapirotherium Blainville (=L. tapiroides Cuvier? from the Eocene of Buchsweiler, Alsace, Germany).

Extinct.

Trimenodon:  $\tau \rho \iota$ , three;  $\mu \dot{\eta} \nu \eta$ , crescent;  $\dot{\delta} \delta \dot{\omega} \nu = \dot{\delta} \delta \delta \dot{\nu} \xi$ , tooth—in allusion to the three crescents of the molars.

Trimerodus Cope, 1873.

Ungulata, Artiodactyla, Agriochæridæ.

Palæont. Bull., No. 16, p. 8, Aug. 20, 1873; "Syn. New Vert. Tert. Col., 14, 1873."

Type: Trimerodus cedrensis Cope, from the Oligocene of Colorado.

Extinct.

Trimerodus:  $\tau \rho \iota \mu \varepsilon \rho \dot{\eta} \varsigma$ , three-parted, threefold;  $\dot{\delta} \delta o \dot{\nu} \varsigma$ , tooth.

Trimerostephanos Ameghino, 1895. Ungulata, Ancylopoda, Isotemnidæ. Bol. Inst. Geog. Argentino, XV, cuad. 11–12, p. 646, 1895 (sep. p. 46)

**Type:** Trimerostephanos scabrus Ameghino, from the Pyrotherium beds in the interior of Patagonia.

Extinct. Based on a fragment of the right mandibular ramus with the last molar. Trimerostephanos:  $\tau \rho \iota \mu \epsilon \rho \dot{\eta} \epsilon$ , three-parted;  $\sigma \tau \dot{\epsilon} \phi \alpha \nu \sigma \epsilon$ , crown—in allusion to the last lower molar.

Trimylus Roger, 1885.

Insectivora, Soricidæ.

Bericht Naturhist. Ver. Augsburg, XXVIII, 106-107, Taf. 11, figs. 4-7, 1885.

Type: Trimylus schlosseri Roger, from the Miocene 'der Reischenau (Zusamthal in Schwaben),' near Breitenbronn and Kutzenhausen, Germany.

Extinct. Based on a left lower jaw.

Trimylus: τρι-, three;  $\mu\dot{\nu}\lambda\eta$ , molar—in allusion to the three lower molars, in contrast with two in Dimylus.

**Trinodontomys** (subgenus of *Sitomys*) Rнолов, **1894.** Glires, Muridæ, Cricetinæ. Proc. Acad. Nat. Sci. Phila., Oct., 1894, 256–257 (provisional name).

**Type:** Sitomys insolatus Rhoads, from Oro Grande, Mohave Desert, San Bernardino County, California.

Trinodontomys: τρι-[n], three; ὀδούς, ὀδόντος, tooth; μῦς, mouse—from the trefoil character of the first upper molar.

Triodon Ameghino, 1875.

Feræ, Mustelidæ.

Journ. de Zoologie, Paris, IV, No. 6, p. 528, 1875.

**Type:** Conepatus mercedensis Gervais & Ameghino, from the Rio Frias, near Mercedes, Province of Buenos Aires, Argentina.

Name preoccupied by Triodon Cuvier, 1829, a genus of Pisces.

Extinct. Based on 'un cráneo casi intacto.'

Triodon: τρι-, three;  $\dot{o}\delta\dot{\omega}\nu = \dot{o}\delta o\dot{\nu}$ ς, tooth.

Triplopus Cope, 1880. Ungulata, Perissodactyla, Hyracodontidæ.

Am. Naturalist, XIV, for May, 382–383, Apr. 27, 1880; Proc. Am. Philos. Soc., XIX, 382, 1881; Tert. Vert., 678, 1885 (date of publication); Osborn, Trans. Am. Philos. Soc., new ser., XVI, pt. III, 524–529, pl. xI figs. 6–10, Aug. 20, 1889.

Type: Triplopus cubitalis Cope, from the Eocene of the Washakie Basin, southwestern Wyoming.

Extinct. Based on 'the anterior part of the skeleton.

Triplopus:  $\tau \rho \iota \pi \lambda \acute{o}o$ , triple, threefold;  $\pi o \acute{v}$ , foot—in allusion to the fore feet, which have only three digits.

Tripriodon Marsh, 1889.

Allotheria, Plagiaulacidæ.

Am. Journ. Sci. & Arts, 3d ser., XXXVIII, 86, pl. 11 figs. 19–21, July, 1889.

Type: Tripriodon cælatus Marsh, from the Cretaceous (Laramie) of Wyoming. Extinct.

*Tripriodon:*  $\tau \rho \iota$ , three;  $\pi \rho \iota \omega \nu$ , saw;  $\delta \delta \dot{\omega} \nu = \delta \delta \sigma \dot{\nu}$ , tooth—in allusion to the three rows of elevations of the upper molars.

Triprothomo Ameghino, 1884.

Primates,

Filogenia, 381, 1884; Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 97-98, 1889.

Hypothetical genus defined to show the probable evolution of man. antecesor del hombre."

Triprothomo:  $\tau \rho i$ -, three;  $\pi \rho \tilde{\omega} \tau o \varsigma$ , first; +Homo.

Triprotosimia Ameghino, 1884.

Primates.

Filogenia, 383, 1884; Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 98, 1889.

Hypothetical genus—'Tercer antecesor del orangutan.'

Triprotosimia:  $\tau \rho i$ -, three;  $\pi \rho \tilde{\omega} \tau o \varsigma$ , first; +Simia.

Triprotroglodytes Ameghino, 1884.

Primates,

Filogenia, 384-385, 1884; Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 99, 1889.

Hypothetical genus—'Tercer antecesor del gorilla y el chimpancé.'

Triprotroglodytes:  $\tau \rho \iota$ , three;  $\pi \rho \acute{o}$ , before; + Troglodytes.

Trirhizodon Cope, 1890.

Cete, Squalodontidæ.

Am. Naturalist, XXIV, No. 283, p. 603, July, 1890.

Type not mentioned. Includes species having "some of the posterior superior molars three rooted."

Extinct.

Trirhizodon:  $\tau \rho \iota$ , three;  $\dot{\rho} i \zeta \alpha$ , root;  $\dot{\sigma} \delta \dot{\omega} \nu = \dot{\sigma} \delta \dot{\sigma} \dot{\nu}$ , tooth—in allusion to the upper molars.

Trispondylus Cope, 1884.

Ungulata, Condylarthra, Phenacodontidæ.

Am. Naturalist, XVIII, No. 9, p. 900 footnote, figs. 20, 21, Sept., 1884 (provisional name).

Type: Phenacodus vortmanni (=Hyracotherium vortmanni Cope), from the Eocene Bad Lands of Wind River, Wyoming.

Extinct. Based on portions of four mandibles.

Trispondylus: τρι-, three; σπόνδυλος, vertebra—in allusion to the presence of three sacral vertebræ, instead of four as in Phenacodus primævus.

Tritomodon Cope, 1882.

Marsupialia, Macropodidæ?

Am. Naturalist, XVI, 521, June, 1882; Tert. Vert., 169, 1885.

Name proposed for a theoretical or fictitious genus. "We must therefore regard Hypsiprymnus as the descendant of a type from which the Plagiaulacidx were also derived . . . Such a type would belong to Jurassic and perhaps even to Triassic times, and might well have continued to the Eocene. I call it provisionally by the name Tritomodon." (Cope.)

Extinct.

Tritomodon:  $\tau \rho \iota$ , three;  $\tau \circ \mu \acute{o}$ ς, cutting;  $\acute{o} \delta \acute{o} \acute{v} = \acute{o} \delta \circ \acute{v}$ ς, tooth—in allusion to the supposition that "some of the premolars, as far as the third only, were trenchant."

Tritylodon OWEN, 1884.

Allotheria? Tritylodontidæ.

Quart. Journ. Geol. Soc. London, XL, pt. 1, No. 157, pp. 146-152, pl. v1 figs.1-7, Feb. 1, 1884; Seeley, Proc. 4th Int. Congress Zool., 68, 1899 (considered a reptile).

Type: Tritylodon longævus Owen, from the Trias of Thaba-Chou, Basuto Land,

southeast of the Orange Free State, South Africa.

Extinct. Based on a 'skull . . . lacking the hinder cranial end and the mandible, but retaining with the upper jaw its dentition, though many of the teeth are more or less mutilated.'\*

Tritylodon: τρι-, three; τύλος, knob; δδών=δδούς, tooth—in allusion to the trituberculate ridges of the upper molars.

<sup>\*&</sup>quot;I believe that what remains of the skull goes to show that Tritylodon was a reptile, and that the skull might be restored upon the Theriodont plan." (Seeley, Phil. Trans. Roy. Soc. London, for 1894, vol. 185, pt. 11, p. 1027, 1895.)

Trochictis Meyer, 1842.

Feræ, Mustelidæ.

Neues Jahrb. Mineralogie, 1842, 584.

Type: Trochictis carbonaria Meyer, from the Miocene 'Braunkohle' of Käpfnach, near Zurich, Switzerland.

Extinct. Based on a portion of the left lower jaw with teeth.

Trochictis: τρόχος, badger; ἴκτις, weasel.

Trochotherium Fraas, 1870.

Feræ, Mustelidæ.

Fauna von Steinheim, in Jahreshefte Ver. Vaterländ. Naturkunde Württemberg, Stuttgart, XXVI, 2te-3te Hefte, 161–164, Taf. IV, figs. 13, 14, 1870.

Type: Trochotherium cyamoides Fraas, from the Miocene of Steinheim, near Heidenheim, Württemberg, Germany.

Extinct. Based on fragments of a skull and five single teeth.

Trochotherium:  $\tau \rho \acute{o} \chi o \varsigma$ , badger;  $\theta \eta \rho \acute{i} o \nu$ , wild beast.

Troglodytes É. Geoffroy, 1812.

Primates, Simiidæ.

Ann. Mus. Hist. Nat., Paris, XIX, 87, 1812; Leach, Journal de Physique, Paris, LXXXIX, 156, Aug., 1819.

Type: Troglodytes niger Geoffroy (=Simia troglodytes Linnæus), from the coast of Angola, Africa. This species has formed the basis for nine distinct generic names; a distinction unequaled by any other mammal. (See p. 785.)

Name preoccupied by Troglodytes Vieillot, 1806, a genus of Birds. Replaced by Pseudanthropos Reichenbach, 1860, and by Pongo Haeckel, 1866 (preoccupied). See Pan Oken, 1816; Mimetes Leach, 1820 (preoccupied); Theranthropus Brookes, 1828; Anthropopithecus Blainville, 1838; Hylanthropus Gloger, 1841; and Engeco Haeckel, 1866. Pan is apparently the earliest available name for the genus. Troglodytes: τρωγλοδύτης, cave dweller (lit., one who creeps into holes).

Trogontherium G. FISCHER, 1809.

Glires, Castoridæ.

Mém. Soc. Imp. Naturalistes, Moscou, II, 260–268, tab. 23, 1809;\* Zoognosia, 3d ed., I, 15, 1813; Zoognosia, not 3d ed., III, 583–585, 1814.

Trongotherium Pidgeon, Griffith's Cuvier, Anim. Kingdom, V, Foss. Remains Vert. Animals, 130, 1827 (misprint).

Species: Trogontherium cuvieri Fischer (from the sea of Azov, near Taganrog?); and T. werneri Fischer, from the Pliocene of southern Russia.

Extinct.

Trogontherium:  $\tau \rho \dot{\omega} \gamma \omega$ , to gnaw;  $\theta \eta \rho i \sigma \nu$ , wild beast.

Trogopterus Heude, 1898.

Glires, Sciuridæ.

Mém. Hist. Nat. Empire Chinois, IV, pt. 1, 1898, 46-47, pl. x figs. 1-1c, 1898. Species: Pteromys xanthipes Milne-Edwards, from northern China; and Sciuropterus pearsonii Gray, from Darjiling, India.

Trogopterus:  $\tau \rho \dot{\omega} \gamma \omega$ , to gnaw;  $\pi \tau \varepsilon \rho \dot{o} \nu$ , wing—a winged rodent, or flying squirrel.

Trogosus Leidy, **1871.**Tillodontia, Anchippodontidæ.

Proc. Acad. Nat. Sci. Phila., July 11, 1871, 113-115.

**Type:** Trogosus castoridens Leidy, from the Bridger Eocene, near Fort Bridger, Wyoming.

Extinct. Based on 'the greater portion of the lower jaw.'

Trogosus: τρώγω, to gnaw; σῦς, hog—'gnawing-hog,' in allusion to "an animal which would appear to have pertained to the stock from which diverged the Rhinoceros and Mastodon, the Peccary, and perhaps the Beaver." (Leidy.)

Trongotherium (see Trogontherium).

Glires, Castoridæ.

Tropicolobus Rochebrune, 1886–87. Primates, Cercopithecidæ. Faune de la Sénégambie, Suppl. Vert., 1er fasc., 96, 102–104, pls, 11, XXVIII, 1886–87.

<sup>\*</sup>This genus may have been described earlier by Fischer, in "Lettre à S. E. Mr. le Comte Strogonoff sur un animal fossile et nouveau, de la mer d'Azov, le *Trogonthe-rium*, de sa Collection, Moscou 1808. 4." This paper has not been seen.

Tropicolobus—Continued.

Type: Colobus rufomitratus Peters, from the coast of Zanzibar, East Africa.

Tropicolobus:  $\tau \rho \acute{o}\pi \iota \varsigma$ , keel; +Colobus—in allusion to the transverse crest of long hair between the ears.

Tropodon Rafinesque, 1832.

Atlantic Journal, Phila., No. 3, p. 114, autumn of 1832.

New name suggested for *Rhinoceroides* Featherstonhaugh, 1831. "When this jawbone was exhibited to a large class, as a great geological discovery . . . I did not venture to contradict the assertion . . . but I merely ventured to state that if it was a fossil cast of grit-stone, it was a great anomaly, and to insinuate that whereas there was no proof of the animal having had a nasal horn like the rhinoceros, the name intended, did not well apply, and ought to be changed into *Tropodon*, meaning teeth like a keel. This suggestion was not well received nor attended to." (RAFINESQUE.)

Tropodon:  $\tau \rho \acute{o} \pi \imath \varsigma$ , keel;  $\emph{δ} δ \acute{\omega} \nu = \emph{δ} δ ο \acute{\upsilon} \varsigma$ , tooth.

Trouessartella Cossman, 1899.

Marsupialia, Amphitheriidæ.

Cossman, in Trouessart's Cat. Mamm., new ed., fasc. vi, pp. 1433 footnote, 1463, June, 1899.

New name for *Trouessartia* Cossman, May, 1899, which is preoccupied by *Trouessartia* Canestrini and Kramer, Jan., 1899, a genus of Arachnida.

Extinct.

Tronessartella: In honor of Dr. Édouard Louis Tronessart, of Paris, 1842—; author of the 'Catalogus Mammalium,' 1897–99, and numerous papers on mammals.

Trouessartia Cossman, 1899.

Marsupialia, Amphitheriidæ.

"Revue crit. Paléont., for Apr., p. 30, May, 1899;" TROUESSART, Cat. Mamm., new ed., fasc. vi, p. 1433 footnote, June, 1899.

New name for Odontostylus Trouessart, 1898, which is preoccupied by Odontostylus Gray, 1840, a genus of Mollusca.

Name preoccupied by *Trouessartia* Canestrini and Kramer, Jan., 1899,\* a genus of Arachnida. Replaced by *Trouessartella* Cossman, June, 1899.

Extinct.

Trouessartia: In honor of Dr. Édouard Louis Trouessart.

Trucifelis (subgenus of Felis) Leidy, 1868.

Feræ, Felidæ.

Proc. Acad. Nat. Sci. Phila., 1868, 175–176; Synop. Ext. Mamm. N. Am., in Journ. Acad. Nat. Sci. Phila., 2d ser., VII, 366–367, pl. xxvIII figs. 10, 11, 1869 (raised to generic rank).

Type: Felis (Trucifelis) fatalis Leidy, from the Pleistocene of Hardin County, Texas.

Extinct. Based on 'an upper sectorial molar, contained in a small fragment of the jaw, which also includes the socket for a single fanged tubercular tooth.' *Trucifelis:* Lat. *trux*, *trucis*, fierce, ferocious; + *Felis*.

Trygenycteris Lydekker, 1891.

Chiroptera, Pteropodidæ.

Lydekker, in Flower & Lydekker's Mamm., Living & Extinct, 655, 1891.

New name for Megaloglossus Pagenstecher, 1885, which is said to be preoccupied by Megaglossa Rondani, 1865, a genus of Diptera.

Trygenycteris: τρύγη, ripe fruit; νυκτερίς, bat—in allusion to the animal's frugivorous habits.

Tucanus Rafinesque, 1815.

Glires, Geomyidæ?

Analyse de la Nature, 59, 1815 (nomen nudum).

<sup>\*</sup> Bull. Soc. Études Sci. d'Angers, 1898, 59, Jan., 1899; Das Thierreich, Desmodidæ und Sarcoptidæ, 119, Apr., 1899.

Tucanus—Continued.

**Type:** Talpa sp. ('Tucanus R. sp. do.' [espèce du genre précédent, Talpa].) Evidently intended as a generic name for the Tucan of Fernandez, one of the pocket gophers of Mexico.

Tucanus: Tucan, Mexican name of a pocket gopher.

Tucuxa (subgenus of Steno) Gray, 1866.

Cete, Delphinidæ.

Proc. Zool. Soc. London, 1866, 213; Syn. Whales & Dolphins Brit. Mus., 5, 1868. **Type:** Steno tucuxi Gray, from the Upper Amazon, near Santarem, Brazil (Ann. & Mag. Nat. Hist., 2d ser., XVIII, 158, 1857).

Tucuxa: Tucuxi, Brazilian name of this dolphin.

Tulodon (see Tylodon).

Creodonta, Hyænodontidæ.

Tupaia Raffles, 1822.

Insectivora, Tupaiidæ.

Trans. Linn. Soc. London, XIII, pt. 1, 256–257, 1822; Anderson, Yunnan Expd., I, 107–137, pl. vii, 1878.

Species: Tupaia ferruginea Raffles, and T. tana Raffles, from Sumatra.

Tupaia: Tupai, a Malay name applied to "various small animals which have the external form and the agility of the squirrel." (RAFFLES.)

Tursio Fleming, 1822.

Cete, Physeteridæ.

Philos. of Zool., II, 211, 1822; Gray, Cat. Seals & Whales Brit. Mus., 210, 213, 1866 (synonym of *Physeter tursio*).

**Species:** Tursio vulgaris and T. microps (=Physeter microps Linnæus), from the Arctic Ocean.

Tursio: Lat., a kind of fish resembling the dolphin; a name used by Pliny.

Tursio Wagler, 1830.

Cete, Delphinidæ.

Nat. Syst. Amphibien, 34, 1830; Gray, Zool. Voy. H. M. S. 'Erebus & Terror,' 37, 1846; True, Review Family Delphinidæ, Bull. 36, U. S. Nat. Mus., 77–82, 167–168, 1889.

**Type:** Delphinus peronii Lacépède, from the Antarctic Ocean, south of Tasmania. (Locality fide Lacépède, Cétacées, 316, 1804.)

Name preoccupied by *Tursio* Fleming, 1822, a genus of Physeteridæ. (See *Lissodelphis* Gloger, 1841.)

Tursio GRAY, 1843.

Cete, Delphinidæ.

List Spec. Mamm. Brit. Mus., pp. xxiii, 105, 1843; Cat. Seals & Whales Brit. Mus., 254–267, 1866.

**Type:** Tursio truncatus (Montague) (=Delphinus tursio Fabricius), from the Atlantic Ocean.

Name preoccupied by *Tursio* Fleming, 1822, a genus of Physeteridæ; and by *Tursio* Wagler, 1830, based on *Delphinus peronii*, from the Antarctic Ocean. (See *Tursiops* Gervais, 1855.)

Tursiops Gervais, 1855.

Cete, Delphinidæ.

Hist. Nat. Mamm., II, 323, 1855; Flower, Proc. Zool. Soc. London, 1883, 478–482, 512, fig. 5.

**Type:** Delphinus tursio Fabricius, from the European coast of the Atlantic Ocean. Tursiops: Tursio;  $\mathring{o}\psi$ , aspect.

**Tychostylops** Ameghino, **1901.** Ungulata, Amblypoda (Trigonostylopidæ). Bol. Acad. Nac. Cien. Córdoba, XVI, 396, July, 1901 (sep. p. 50).

**Type:** Tychostylops marculus Ameghino, from the 'Cretaceous' of Patagonia. Extinct.

Tychostylops:  $\tau \dot{\nu} \chi \eta$ , chance;  $\sigma \tau \tilde{\nu} \lambda \sigma \varsigma$ , pillar;  $\ddot{\sigma} \psi \iota \varsigma$ , appearance.

Tylodon Gervais, 1848. Creodonta, Hyænodontidæ.

Comptes Rendus, Paris, XXVI, No. 2, p. 50, Jan.-June, 1848; Zool. et Paléont. Françaises, II, Expl. pl. xi, fig. 7, 1848-52; 2º éd., 225, pl. xi, fig. 7, 1859.

Tulodon Zittel, Handb. Palæont., IV, Lief. 3, p. 599, 1893.

**Type:** Tylodon hombresii Gervais, from the Eocene near Alais, Dépt. du Gard, France.

Tylodon—Continued.

Extinct. "Établi sur une portion considérable de mandibule." (Gervais, 1859.) "Die Gattung *Tylodon* Gervais ist auf einen aus *Hyænodon* und *Adapis* künstlich zusammengesetzten Unterkiefer errichtet." (Zittel, Handb. Palæont., IV, 601, 1893.)

Tylodon; τύλος, knob; δδών = δδούς, tooth—in allusion to the last lower molar.

Tylomys (subgenus of *Hesperomys*) Peters, 1866. Glires, Muridæ, Cricetinæ. Monatsber. K. Preuss. Akad. Wiss., Berlin, 1866, 404; Alston, Biol. Cent.-Am., Mamm., 143, 149–150, 1881; Allen, Bull. Am. Mus. Nat. Hist., New York, V, 211–212, Sept. 21, 1893 (raised to generic rank).

Type: Hesperomys (Tylomys) nudicaudus Peters, from Guatemala.

Tylomys:  $\tau \dot{\nu} \lambda o \dot{s}$ , knob, knot;  $\mu \tilde{v} \dot{s}$ , mouse—from "the development of the upper edges of the orbits, which [in the type specimen] are spread into a sort of horizontal shelf, instead of rising into perpendicular supraorbital ridges as in Oryzomys." (Alston.)

Tylonycteris Peters, 1872.

Chiroptera, Vespertilionidæ.

Monatsber. K. Preuss. Akad. Wiss., Berlin, 1872, 703.

Type: Vespertilio pachypus Temminck, from 'le district sauvage de Bantam,' Java. Tylonycteris:  $\tau \dot{\nu} \lambda o s$ , knob, knot;  $\nu \nu \kappa \tau \varepsilon \rho i s$ , bat—'clubfooted bat,' from the fact that the under surface of the base of the thumbs and the soles of the feet are expanded into fleshy pads.

Tylonyx Schulze, 1897.

Glires, Muridæ, Microtinæ.

Mammalia Europæa, in Helios, Abhandl. und Vorträge Gesammtgebiete Naturwiss., Berlin, XIV, 83, 1897 (sep. p. 11).

Type: Mus torquatus Pallas, from the Obi River, western Siberia.

Name antedated by *Dicrostonyx* Gloger, 1841; *Misothermus* Hensel, 1855; and *Borioikon* Poliakoff, 1881.

Tylonyx:  $\tau \dot{\nu}\lambda o_5$ , knob;  $\ddot{o}\nu v\xi$ , claw—in allusion to the two middle fore claws, which are greatly enlarged in winter. (See Dicrostonyx.)

Tvlostoma Gervais, 1855.

Chiroptera, Phyllostomatidæ.

Expd. du Comte de Castelnau l'Amérique du Sud, Zool., Mamm. (44–45), 49, pl. viii fig. 3, 1855.

Type: Phyllostoma bidens Spix, from Brazil.

Name preoccupied by *Tylostoma* Sharpe, 1849, a genus of Mollusca. Replaced by *Anthorina* Lydekker, 1891.

Tylostoma: τύλος, knob, lump; στόμα, mouth—in allusion to the warts on the lower lip.

Typhlodon FALCONER, 1868.

Glires, Spalacidæ.

Palæont. Memoirs and Notes, I, 23, 1868.

Nomen nudum. This is probably the animal named *Rhizomys sivalensis* by Lydekker, in 1878, and based on two rami of mandibles from the Siwaliks of Punjab. (See Mem. Geol. Surv. India, ser. x, III, art. No. 3, p. 106, 1884.)  $Typhlodon: \tau \nu \phi \lambda \delta \delta$ , blind;  $\delta \delta \omega \nu = \delta \delta o \nu \delta$ , tooth.

Typhlomys Milne-Edwards, 1877.

Glires, Muscardinidæ.

Bull. Soc. Philomathique, Paris, 6e sér., XII, for 1876, pt. 2, p. 9, 1877.

Type: Typhlomys cinereus Milne-Edwards, from western Fo-kien, China.

Typhlomys:  $\tau v \phi \lambda \acute{o} \varsigma$ , blind;  $\mu \tilde{v} \varsigma$ , mouse.

Typhloryctes Fitzinger, 1867.

Glires, Bathyergidæ.

Sitzungsber. K. Akad. Wiss., Wien, Math.-Nat. Kl., LV, 1ste Abth., 502–503, 1867.

Species: Georychus ochraceo-cinereus Heuglin, from Bongo, central Africa; and Bathyergus caecutiens Lichtenstein, from the Cape of Good Hope.

Typhloryctes:  $\tau \nu \phi \lambda \delta_5$ , blind;  $\delta \rho \dot{\nu} \kappa \tau \eta_5$ , digger—in allusion to the animal's subterranean habits.

Typotherium Bravard, 1857. Ungulata, Typotheria, Typotheriidæ.

Comptes Rendus, Paris, XLIV, 961, Jan.-June, 1857; "Observations Géol. Bassin de La Plata, Buenos Aires, 1857;" "Cat. Espèces Anim. Foss. Amérique du Sud, Parana, 1860" (fide Gervais, Zool. et Paléont. Gén., I, 132, 134-137,

Species, 3: Typotherium protum Bravard, 1860; T. medium Bravard; T. minutum Brayard, from La Plata, Argentina. In 1857 the name is merely quoted by Serres under Mesotherium: "Un genre nouveau, que nous proposons de nommer Mesotherium (désigné provisoirement par M. Bravard sous le nom de Typotherium)."

Extinct.

Typotherium: τύπος, type; θηρίον, wild beast.

Tyroptera (see Thyroptera). Tytthoconus PALMER, 1903.

Chiroptera, Natalidæ. Marsupialia, Dromatheriidæ.

Science, new ser., XVII, 873, May 29, 1903.

New name for Micronodon Osborn, 1886, which is preoccupied by Microconodus Traquair, 1877, a genus of Pisces.

Tytthoconus: τυτθός, small; κῶνος, cone—in allusion to the cones on the lower molars. (See Microconodon.)

U.

Uacaria (see Ouakaria).

Primates, Cebidæ.

Udobænus Sundevall, 1860. Feræ, Pinnipedia, Odobenidæ.

Öfvers. K. Vetensk. Akad. Förhandl., Stockholm, XVI, No. 10, for Dec. 14, 1859, 442 footnote, 1860.

Emendation of Odobenus Rafinesque, 1815 (ex Linnæus, 1735).

"It might be best to take this name [Odobænus] as it is, although its meaning is not quite clear. The derivation is not given; but it may be from  $\delta\delta o\dot{\psi}_{\xi}$ , -ovros, tooth; in which case the name should read Odontobænus, as proposed by Steenstrup, i. e. walking with the assistance of the teeth, which here seems to be correct;—or from  $\dot{o}\delta\dot{o}\varsigma$ , way, in which case it ought to read Hodobxnus (a sea animal which can also walk on a path);—or from  $ov\delta \delta i$ , field, earth, in which case it should be written *Udobænus*." (Sundevall.)

Uintacyon Leidy, 1873.

Creodonta, Uintacyonidæ.

Proc. Acad. Nat. Sci. Phila., for 1872, 277, Feb. 11, 1873; HAY, Cat. Foss. Vert. N. Am., Bull. 179, U. S. Geol. Surv., 759, 1902 (type fixed).

Species: Uintacyon edax Leidy (type), and U. vorax Leidy, from the Eocene of Fort Bridger, Wyoming.

Extinct.

*Uintacyon: Uinta*, the Uinta Mountains; κύων, dog—from the type locality.

Uintamastix Leidy, 1872. Ungulata, Amblypoda, Uintatheriidæ.

Proc. Acad. Nat. Sci. Phila., Aug. 1, 1872,\* 169.

Uintamastyx Trouessart, Cat. Mamm., new ed., 717, 1898 (in synonymy).

Type: Uintamastix atrox Leidy, from the Eocene deposits of Dry Creek Buttes, 40 miles east of Fort Bridger, Wyoming.

Extinct. Based on 'the upper canine teeth.'

Uintamastix: Uinta, the Uinta Mountains; μάστιξ, whip—in allusion to the type locality.

Uintatherium Leidy, 1872.

Ungulata, Amblypoda, Uintatheriidæ.

Proc. Acad. Nat. Sci. Phila., 1872, 168-169; Marsh, Mon. U. S. Geol. Surv., X, Dinocerata, App., 219–222, 225, numerous text figs., 1886.

Type: Uintatherium robustum Leidy, from the Eocene of Dry Creek Buttes, 40 miles east of Fort Bridger, Wyoming.

<sup>\*</sup>For date of publication, see Marsh, Mon. U. S. Geol. Surv., X, Dinocerata, 225, 1886.

Uintatherium—Continued.

Extinct. Based on 'many fragments of a skeleton... including a whole humerus, portions of jaws, and a much crushed and distorted cranium.'

Uintatherium: Uinta, the Uinta Mountains;  $\theta\eta\rho io\nu$ , wild beast—from the type locality.

Ulias Cope, 1895.

Cete, Balænidæ.

Proc. Am. Philos. Soc., XXXIV, No. 147, pp. 141–143, pl. vi fig. 1, May 29, 1895;Am. Naturalist, XXIX, No. 342, p. 573, June 3, 1895.

Type: Ulias moratus Cope, from the Yorktown (Middle) Neocene beds of Maryland, Virginia, and North Carolina.

Extinct.

Ulias:  $o\vec{v}\lambda o\nu$  (pl.  $o\vec{v}\lambda \alpha$ ), the gums; +suffix -ias, denoting possession—in allusion to the alveolar groove, which is continuous with the dental canal and permanently open. "It is probable, then, that this genus possessed teeth during a longer period than the existing Balænidæ, and that they were retained in place by a gum so long that the canal could not close, as is the case in the latter." (Cope.)

Ultrapithecus Ameghino, 1901.

Primates, Archæopithecidæ.

Bol. Acad. Nac. Cien. Córdoba, XVI, 359-360, July, 1901 (sep. pp. 13-14).

Species: Ultrapithecus rutilans Ameghino, and U. rusticulus Ameghino, from the

'Cretaceous' of Patagonia.

Extinct. Ultrapithecus: Lat. ultra, beyond; +Pithecus.

Unaüs Rafinesque, 1815.

Edentata, Bradypodidæ.

Analyse de la Nature, 57, 1815; Gray, London Med. Repos., XV, 305, Apr. 1, 1821.

Type: 'Bradypus sp.,' possibly Bradypus unau Link, from tropical America.

Gray's genus has for type Bradypus didactylus Linnæus, from Brazil.

Unaüs: Unau, native name of the sloth on the Amazon, adopted by Buffon (Hist. Nat., XIII, p. 34, 1765).

Uncia GRAY, 1854.

Feræ, Felidæ.

Ann. & Mag. Nat. Hist., 2d ser., XIV, 394, Nov., 1854; Severtzow, Revue et Mag. de Zool., 2e sér., X, 387, 390, Sept., 1858; Gray, Proc. Zool. Soc. London, 1867, 262, fig. 1; Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 8-9, fig. 1, 1869.

Species, 5: Felis irbis Ehrenberg (=Felis uncia Schreber, type), from Tibet; F. macroscelis Horsfield, from Sumatra; F. macrosceloides Hodgson, from India; F. marmorata Martin, from Penang; and F. charltoni Gray, from India.

Uncia: From the specific name of the type.

Unicornus Rafinesque, 1815. Ungulata, Perissodactyla, Rhinocerotidæ. Analyse de la Nature, Addendum, 219, 1815.

New name for *Monoceros* Rafinesque, 1815 (Analyse, p. 56), which is preoccupied by *Monoceros* Meusch, 1787, a genus of Mollusca.

Name preoccupied by *Unicornus* Montfort, 1810, a genus of Mollusca. (See *Rhinoceros* Linnæus, 1758.)

Unicornus: Lat. unicornuus, unicorn—in allusion to the single tusk or 'horn' of the male.

Upercodon (see Hypercodon).

Cete, Physeteridæ.

Uphelognatos Fідноц, 1888. Ungulata, Artiodactyla, Anoplotheriidæ.

Bull. Soc. Philomathique, Paris, 7e sér., XII, No. 4, pp. 143-147, 1888.

Uphelognathus Lydekker, Zool. Record for 1888, XXV, Mamm., p. 53, 1890. Type: Uphelognatos quercyi Filhol, from the Phosphorites of Quercy, France.

Extinct. "Connu seulement par une portion de mandibule inférieure portant la quatrième prémolaire et les trois molaires."

Upmesodon Kaup & Scholl, 1834.

Ungulata, ?

"Verzeichniss Gypsabgüsse ausgezeichneten urweltlichen Thierresten Grossherzogl. Museum zu Darmstadt, 2te Ausgabe, Darmstadt, 1834" (fide Oken's Isis, 1835, 346).

"Zugleich ist . . . die 2te Auflage von dem Catalog der Gypsabgüsse erschienen, welche der Hofbildhauer Scholl nach den Originalien zu Darmstadt verfertiget . . . Darunter kommen vor Stücke von Chetis, Agnotherium, Machairodus, Palaeomys, . . . Upmesodon." (Oken's Isis.)

Extinct.

Uranodon Illiger, 1811.

Cete, Physeteridæ.

Prodromus Syst. Mamm. et Avium, 143-144, 1811.

**Type**: Delphinus butzkopf Bonnaterre. Practically a new name for Hyperoodon Lacépède, 1804.

Uranodon: οὐρανός, palate; ὀδών = ὀδούς, tooth—in allusion to the papillæ on the palate erroneously supposed to be teeth. (Compare Hyperoodon.)

Uranokyrtus Ameghino, 1894.

Edentata, Megalonychidæ.

Énum. Syn. Mamm. Foss. Form. Éocènes de Patagonie, 159-161, Feb., 1894. **Type**: *Uranokyrtus bombifrons* Ameghino, from the Eocene of Patagonia.

Extinct

Uranokyrtus: οὐρανός, palate; κυρτός, arched.

Urigna RAFINESQUE, 1815.

Taf. 1-IV, 1889.

Feræ, Pinnipedia, Phocidæ.

Analyse de la Nature, 60, 1815 (nomen nudum).

Type: Phoca sp. ('Urigna R. sp. do.' [espèce du genre précédent, Phoca]).

Urmiatherium Rodler, 1888. Ungulata, Artiodactyla, Giraffidæ.

Anzeiger Math.-Nat. Cl. K. Akad. Wiss., Wien, XXV, No. 12, pp. 114–115, 1888;

Denkschrift. Math.-Nat. Cl. K. Akad. Wiss., Wien, LVI, Abth. II, 315–322,

Type: Urmiatherium polaki Rodler, from Ilditschi, on the Karangu River, southeast of Maragha, northwestern Persia.

Extinct. Based on a fragment of the cranium.

Urmiatherium: Urmia, a city and lake in northwestern Persia, the type locality;  $\theta\eta\rho io\nu$ , wild beast.

Urocricetus (subgenus of Cricetus) Satunin, 1903. Glires, Muridæ, Cricetinæ.
Ann. Mus. Zool. Acad. Imp. Sci. St.-Pétersbourg, VII, for 1902, No. 4, pp. 573–575,
Apr. 1, 1903.

Species, 3: Cricetus longicaudatus Milne-Edwards, from northern China; C. triton De Winton, from northern Shantung, China; and Urocricetus kamensis Satunin, from the Mok-tschjun River, Mekong district, Kam Land, southeastern Tibet.

Urocricetus: oʻ $\dot{v}\rho\dot{\alpha}$ , tail; +Cricetus—in allusion to the long tail, equal to half the body length or more.

Urocryptus TEMMINCK, 1838-39.

Chiroptera, Noctilionidæ.

Теммінск, Van der Hoevens, Tijdschr. Nat. Geschied., V, 31–34, pl. 11 figs. 3, 4, 1838–39; Mon. Mamm., II, 300, 1835–41.

Type: Urocryptus bilineatus Temminck, from Surinam, Dutch Guiana.

Urocryptus: οὐρά, tail; κρυπτός, hidden—in allusion to the diminutive tail, 6 lines in length, which does not extend beyond the interfemoral membrane.

Urocyon (subgenus of *Vulpes*) BAIRD, 1857. Feræ, Canidæ. BAIRD, Mamm. N. Am., 121, 138–145, 1857; GRAY, Proc. Zool. Soc, London, 1868, 521–522 (raised to generic rank); MILLER & REHN, Proc. Boston Soc. Nat. Hist., XXX, 202–204, Dec., 1901 (type fixed).

Species: Vulpes (Urocyon) virginianus (Schreber) (= Canis cinereoargenteus Schreber, type), from the eastern United States; and Vulpes (Urocyon) littoralis Baird, from San Miguel Island, California.

Urocyon: οὐρά, tail; κύων, dog—'tailed dog'—from the tail, which has "a concealed mane of stiff hairs, without any soft fur intermixed." (BAIRD.)

Uroderma Peters, 1865.

Chiroptera, Phyllostomatidæ.

Monatsber. K. Preuss. Akad. Wiss., Berlin, 1865, 587-588 footnote.

Type: Phyllostoma personatum Peters (not Wagner) = Uroderma bilobatum Peters, from São Paulo, Brazil.

*Uroderma:* οὐρά, tail; δέρμα, skin.

Uroleptes Wagler, 1830.

Edentata, Myrmecophagidæ.

Nat. Syst. Amphibien, 36, 1830; Palmer, Proc. Biol. Soc. Wash., XIII, 73, 1899. Uropeltes Alston, Biologia Cent. Am., Mamm., 191, 1879–1882 (misprint).

Type: Myrmecophaga tetradactyla Linnæus, from Brazil. (See Tamanduas F. Cuvier, 1829.)

Uroleptes: οὐρά, tail; λήπτης, one who takes, or grasps (from  $\lambda \alpha \mu \beta \dot{\alpha} \nu \omega$ , to grasp)—in allusion to the prehensile tail.

Urolynchus (subgenus of Lynchus) Severtzow, 1858.

Feræ, Felidæ.

Revue et Mag. de Zool., Paris, 2e sér., X, 389, 390, Sept., 1858.

Type: Lynchus caracal (= Felis caracal Schreber), from southern Asia and Africa. Name antedated by Caracal Gray, 1843.

*Urolynchus:* οὐρά, tail; λύγξ, λυγκός, lynx—'tailed lynx'—in allusion to the moderately long tail, which reaches down to the heels.

Uromys Peters, 1867.

Glires, Muridæ, Murinæ.

Monatsber. K. Preuss. Akad. Wiss., Berlin, 1867, 343-344; Gray, Ann. & Mag. Nat. Hist., 4th ser., XII, 418-419, Nov., 1873.

Type: Mus macropus Gray, from Cape York, Queensland, Australia.

*Uromys:*  $o\dot{v}\rho\dot{\alpha}$ , tail;  $\mu\tilde{v}_{5}$ , mouse—from the naked, scaly tail.

Uronycteris (subgenus of *Cynopterus*) Gray, **1862.** Chiroptera, Pteropodidæ. Proc. Zool. Soc. London, 1862, 262.

Type: Cynopterus (Uronycteris) albiventer Gray, from Morty Island, Malay Archipelago.

Uronycteris: οὐρά, tail; νυκτερίς, bat—from 'the extraordinary length of its tail.'

Uropeltes (see Uroleptes).

Edentata, Myrmecophagidæ.

Uropsilus MILNE-EDWARDS, 1871.

Insectivora, Talpidæ.

Bull. Nouv. Archiv. Mus., VII, 92, 1871; Recherches Mamm., I, 272–277, II, pls. 40 fig. 1, 40a fig. 1, 1868–74.

**Type**: Uropsilus soricipes Milne-Edwards, from the Province of Moupin, Tibet. Uropsilus:  $o\dot{v}\rho\dot{\alpha}$ , tail;  $\psi\iota\lambda\dot{o}\varsigma$ , bare—in allusion to the naked tail, in contrast with the hairy tail of Urotrichus.

Urotragus Gray, 1871.

Ungulata, Artiodactyla, Bovidæ.

Ann. & Mag. Nat. Hist., VIII, 371–372, Nov., 1871; Cat. Ruminant Mamm. Brit. Mus., 21, 1872.

Type: Antilope caudata Milne-Edwards, from northern China.

Urotragus: οὐρά, tail; τράγος, goat—from "its long tail with a tuft of long hair at the end." (Gray.)

Urotrichus Temminck, 1838-39.

Insectivora, Talpidæ.

Van der Hoeven's Tijdschr. Nat. Geschied. Physiol., V, 285–286, 1838–39; Mag. de Zool., Mamm., pl. Lv, 1842; Fauna Japonica, Mamm., I, 20–22, pl. Iv figs. 6–11, 1844.

Type: Urotrichus talpoïdes Temminck, from Japan.

Urotrichus:  $o\dot{v}\rho\dot{\alpha}$ , tail;  $\theta\rho\dot{i}\xi$ ,  $\tau\rho\dot{i}\chi\dot{o}\varsigma$ , hair—from the hairy tail.

Ursarctos Heude, 1898.

Feræ, Ursidæ.

Mém. Hist. Nat. Empire Chinois, IV, pt. 1, pp. 18, 20, 23, 1898.

Type: Ursus arctos yesoensis Lydekker, from the island of Yezo, Japan. "Pour M. R. Lydekker l' U. arctos linnéen est un type générique, puisqu'il donne deux épithètes; autant dire Ursarctos yesoensis; la nomenclature trivocale ne saurait s'opposer aux faits . . . Le genre Ursarctos, parmi les Ursidés est parfaitement défini par la nature et la couleur de son pelage." (Heude.)

Ursarctos: Ursus + Arctos.

Ursavus Schlosser, 1899.

Feræ, Ursidæ.

Paleontographica, XLVI, Lief. 4, pp. 99, 101–105, Taf. XIII figs. 12, 13, 18, 19, 23; xiv figs. 14, 20, Oct., 1899.

Species: Cephalogale brevirhina Hofmann, from the upper Miocene of Voitsberg and Steieregg, Styria, Austria; and Ursus primævus Gaillard, from Grive-St.-Alban, Isère. France.

Extinct.

Ursavus: Lat., ursus, bear; avus, grandfather—i. e., an ancestral bear.

Ursinus Boitard, 1842.

Marsupialia, Dasyuridæ.

Le Jardin des Plantes, 1842, 204; new ed., 1845, 290.

New name for Sarcophilus F. Cuvier, 1837. Type: Ursinus harrisii Boitard (=Dasyurus ursinus Geoffroy, =Didelphys ursina Harris), from Tasmania.

Ursinus: Lat., resembling a bear.

Ursitaxus Hodgson, 1835.

Feræ, Mustelidæ.

Journ. Asiatic Soc. Bengal, IV, No. 45, pp. 522, 564, Sept., 1835; Asiatic Researches, XIX, pt. 1, 60–68, pl. viii, 1836; Ann. Nat. Hist., I, 153, Apr., 1838.

Ursotaxus Blyth, Cuvier's Animal Kingdom, 1840, 86; new ed., 1849, 86; new ed., 1863, 74.

Type: Ursitaxus inauritus Hodgson, from the 'vale of Muckwanpóor,' Nepal, India. Ursitaxus: Ursus+Taxus—'somewhat of the form of badgers, but rather more like bears in gait and appearance.' (Blanford, Mamm. India, 175, 1891.)

Ursus Linneus, 1758.

Feræ, Ursidæ.

Systema Naturæ, 10th ed., I, 47–48, 1758; 12th ed., I, 69–71, 1766; Brisson, Regnum Animale in Classes IX distrib., 2d ed., 13, 187–191, 1762.

Species, 4: Ursus arctos Linnæus (type), from northern Europe; U.luscus Linnæus, from Hudson Strait; U. meles Linnæus, from Europe; and U. lotor Linnæus, from North America.

Ursus: Lat., bear.

Urus Frisch, 1775.

Ungulata, Artiodactyla, Bovidæ.

Das Natur-System vierfüss. Thiere, in Tabellen, 1, Tab. Gen., 1775; Swainson, Classif. Quad., 279–280, 1835; Owen, Rept. Brit. Ass. Adv. Sci., for 1843, 232–233, 1844 (subgenus); Odontography, pt. 111, 533, 535, Desc. Plates, p. 33, pl.134, 1845.

**Species**, 3: *Urus vulgaris* Frisch ('der nordischer Auerochs'), of Europe; 'Butrol' ('der Biesamochs'), of Florida; and *Bison lanifer* Frisch ('der Wollenochs'), of Canada. The type of Owen's subgenus was *Urus priscus* Bojanus, from the Pleistocene of Europe.

Urus: ovoos (Lat., urus), wild ox.

Urva Hodgson, 1837.

Feræ, Viverridæ.

Journ. Asiatic Soc. Bengal, VI, pt. 2, p. 561, July, 1837; Ann. & Mag. Nat. Hist., I, 152, 1838; Gray, Proc. Zool. Soc. London, 1864, 568-569.

**Type:**  $Urva\ cancrivora\ Hodgson\ (=Gulo\ urva\ Hodgson),$  from the southeastern Himalayas, India.

Urva. The original name of the type species; from arva, the Nepalese name of this mongoose.

Ussa Heude, 1888,

Ungulata, Artiodactyla, Cervidæ.

Mém. Hist. Nat. Empire Chinois, II, 8, 20–41, pls. 1–xv, 1888; Lydekker, Zool. Record for 1887, XXIV, Mamm., p. 45, 1888; Elera, Cat. Sist. Fauna, Filipinas, I, 34, 1895.

Species, 30. "Provisoirement donc, je nommerai en latin *Ussa* les cerís de Luçon," Philippine Islands. (Heude, l. c., p. 8.)

Ussa: A form of rusa, a Malay name for deer, in use in the Philippines—"le mot Roussa . . . est prononcé Ouça à Luçon." (Heude.)

Utaetus Ameghino, 1902.

Edentata, Dasypodidæ.

Bol. Acad. Nac. Cien. Córdoba, XVII, 59-60, May, 1902 (sep. pp. 57-58).

Species, 4: Utaetus buccatus Ameghino, U. argos Ameghino, U. lavus Ameghino, and ? U. deustus Ameghino, from the Notostylops beds of Patagonia. Extinct.

Utaetus: Anagram of Eutatus.

V.

Valgipes Gervais, 1873.

Edentata, Megatheriidæ.

"Mém. Soc. Géol. de France, 2<sup>e</sup> sér., IX, No. v, 1873;" Journ. de Zool., III, 162–163, pl. v figs. 4–7, 1874.

Type: Valgipes deformis Gervais, from a bone cave in Brazil.

Extinct. Based on a calcaneum.

Valgipes: Lat. valgus, awry, twisted; pes, foot—in allusion to the peculiar form of the calcaneum.

Vampyrella REINHARDT, 1872.

Chiroptera, Phyllostomatidæ.

Vidensk. Meddelelser, Naturhist. Forening, Kjöbenhavn, 3 Aartis, IV, p. 111, 1872 (Overs. for May 10, 1872).

**Species:** Based on the species of *Schizostoma* which differ from the type [S. minutum] in having the ears grown together or connected by a fold of skin.

Name preoccupied by Vampyrella Cienkowski, 1865, a genus of Rhizopoda.

Vampyrella: Dim. of Vampyrus.

Vampyressa (subg. of *Vampyrops*) Thomas, **1900.** Chiroptera, Phyllostomatidæ. Ann. & Mag. Nat. Hist., 7th ser., V, 270, Mar. 1, 1900; ibid., X, 53, July 1, 1902; Allen,\* Proc. Biol. Soc. Wash., XIV, 184, 1901.

Type: Vampyrops pusillus (=Phyllostoma pusillum Wagner), from Sapitiva, Brazil.

Vampyressa: Vampyrus, with diminutive suffix.

Vampyriscus (subg. of *Vampyrops*) Тномая, **1900**. Chiroptera, Phyllostomatidæ. Ann. & Mag. Nat. Hist., 7th ser., V, 270, Mar. 1, 1900.

Type: Vampyrops bidens (=Chiroderma bidens Dobson), from the Rio Huallaga, upper Amazon, Peru.

Vampyriscus: Vampyrus, with diminutive suffix.

Vampyrodes (subg. of *Vampyrops*) Thomas, **1900.** Chiroptera, Phyllostomatidæ. Ann. & Mag. Nat. Hist., 7th ser., V, 270, Mar. 1, 1900.

Type: Vampyrops caracciol x Thomas, from Trinidad, West Indies.

Vampyrodes: Vampyrus; είδος, form.

Vampyrops Peters, 1865.

Chiroptera, Phyllostomatidæ.

Monatsber. K. Preuss. Akad. Wiss., Berlin, 1865, 356; Тномая, Ann. & Mag. Nat. Hist., 7th ser., V, 269, Mar. 1, 1900 (type fixed).

Species: Phyllostoma lineatum Geoffroy (type), from Paraguay; and Artibeus vittatus Peters, from Puerto Cabello, Venezuela.

Vampyrum Rafinesque, 1815.

Chiroptera, Phyllostomatidæ.

Analyse de la Nature, 54, 1815.

Type: 'Vampyrum R. do Geof. † sans queue.'

Vampyrum: French vampire, vampire.

Vampyrus Leach, 1821.

Chiroptera, Phyllostomatidæ.

Trans. Linn. Soc. London, XIII, pt. 1, 79-80, 1821.

Type: Vespertilio spectrum Linnæus, from South America.

Vandeleuria Gray, 1842.

Glires, Muridæ, Murinæ.

Ann. & Mag. Nat. Hist., X, 265, Dec., 1842; Blanford, Fauna Brit. India, Mamm., 402–403, 1888–91.

Type: Mus oleraceus Bennett, from Madras, India.

<sup>\*</sup>Allen states that *Vampyressa* is antedated by *Tonatia* Gray, 1827, but Thomas (l. c., 1902) shows that this is not the case, *Lophostoma* D'Orbigny, 1838, being the name antedated by *Tonatia*. Both Allen and Thomas inadvertently refer to *Vampyressa* (instead of *Vampyriscus*) as based on *V. bidens*.

<sup>†</sup> Vampyrum Geoffroy has not been found.

Varecia GRAY, 1863.

Primates, Lemuridæ.

Proc. Zool. Soc. London, 1863, 135–136, 1 fig. in text; Cat. Monkeys, Lemurs, & Fruit-eating Bats Brit. Mus., 70–72, fig. 1, 1870.

Species, 4: Lemur varius Geoffroy, L. niger Geoffroy, L. ruber Geoffroy, and L. leucomystax Bartlett, from Madagascar.

Varecia: [Formed in analogy with Pithecia(?)] from vari or varicossi, a native name of this lemur in Madagascar, adopted by Buffon (Hist. Nat., XIII, 174, 1765).

Verrusus Heude, 1894.

Ungulata, Artiodactyla, Suidæ.

Mém. Hist. Nat. Empire Chinois, II, pt. 4, pp. 213 footnote; 222, figs. in pls. xx, xx<sup>b</sup>, xxvII, xxIX, xXIX <sup>c</sup> figs. 1–4, 1894.

Apparently based on "les sangliers à quatre verrues [qui] forment le groupe le plus nombreux parmi les Suidés insulaires." Species: Sus inconstans Heude, from ——; S. megalodontus Heude, from ——; S. effrenus Heude, from Laguna de Bay, Luzon; S. arietinus Heude, from Manila, P. I.

Verrusus: French verrue, wart; +Sus-i. e., a 'wart hog.'

**Vesperides** (subgenus of *Vespertilio*) Coues, **1875**. Chiroptera, Vespertilionidæ. Rept. Expl. West 100th Merid., V, Mamm., 83, 95, 1875.

Type: Vespertilio noctivagans Le Conte, from the eastern United States, exact locality not stated.

Name antedated by Lasionycteris Peters, 1865, which is based on the same species. Vesperides: Lat. vesper, evening;  $\varepsilon i\delta o \varsigma$ , form.

Vesperimus (subgenus of *Hesperomys*) Cours, **1874.** Glires, Muridæ, Cricetinæ. Proc. Acad. Nat. Sci. Phila., 1874, 178; Allen, Bull. Am. Mus. Nat. Hist., III, No. 2, p. 224, May 7, 1891 (raised to generic rank).

Vesperomys Alston, Biologia Cent.-Am., Mamm., 142, 1880 (subgenus); ZITTEL, Handb. Palæont., IV, Mamm., 2te Lief., 535, 1893 (genus).

**Type:** Hesperomys leucopus (= Musculus leucopus Rafinesque), from the 'Western States,' probably in the Ohio Valley.

Vesperimus: Lat., vesper, evening—i. e., western; mus, mouse—a Latin equivalent of Hesperomys.

Vespertiliavus Schlosser, 1887. Chiroptera, Vespertilionidæ. Die Affen, Lemuren, Chiropteren, u. s. w., Europäischen Tertiärs, Theil I, in Beitr. Palaeont. Oesterreich-Ungarns, VI, 70–75, Taf. I figs. 37, 40, 44, 45, 47, 48, 50–60, 1887.

**Species:** Vespertilio bourguignati Filhol, from the Phosphorites of Quercy, France. Four unnamed species of Vespertiliarus and Palaeonycteris robustus Pomel, from the lower Miocene of Langy and St.-Gérand-le-Puy, France.

Extinct.

Vespertiliavus: Vespertilio; Lat. avus, grandfather—i. e., an ancestral bat.

Vespertilio Linnæus, 1758. Chiroptera, Vespertilionidæ. Systema Naturæ, 10th ed., I, 31-32, 1758; 12th ed., I, 46-47, 1766; Brisson, Regnum Animale in Classes IX distrib., 2d ed., 13, 158-161, 1762; Miller, N. Am. Fauna, No. 13, pp. 18-19, 95-103, figs. 24-26, Oct. 16, 1897 (type fixed).

Species, 7: Vespertilio vampyrus Linnæus, from Asia; V. spectrum Linnæus, from South America; V. perspicillatus Linnæus, from Jamaica; V. spasma Linnæus, from Asia; V. leporinus Linnæus, from tropical America; V. auritus Linnæus, and V. murinus Linnæus (type), from Europe.

Vespertilio: Lat., bat, so-called from its flying about in the evening—probably from vespertinus, of the evening. (Century Dict.)

Vesperugo Keyserling & Blasius, 1839. Chiroptera, Vespertilionidæ. Wiegmann's Archiv Naturgesch., I, 312–318, 1839; Wirbelthiere Europa's, pp. xiv, 45–52, 1840.

Vesperugo—Continued.

Species, 13, from Europe (the first 6 belong to the subgenus Vesperus, the others to the subgenus Vesperugo): Vespertilio serotinus Schreber, V. discolor Natterer, V. nilssonii Keyserling & Blasius, V. savii Bonaparte, V. leucippe Bonaparte, V. aristippe Bonaparte, V. noctula Schreber, V. leisleri Kuhl, V. kuhlii Natterer, V. albolimbatus Küster, V. nathusii Keyserling & Blasius, V. pipistrellus Schreber, and V. alcythoe Bonaparte.

Vesperugo: Lat., bat, from vesper, evening,

**Vesperus** (subgenus of *Vesperugo*) Keyserling & Blasius, **1839**.

Chiroptera, Vespertilionidæ.

Wiegmann's Archiv Naturgesch., I, 313–314, 1839; Wirbelthiere Europa's, p. xiv, 1840; Giebel, Die Säugethiere, 2d ed., 940, 1859.

Species, 6: Vespertilio serotinus Schreber, V. discolor Natterer, V. nilssonii Keyserling & Blasius, V. sarii Bonaparte, V. leucippe Bonaparte, and V. aristippe Bonaparte, from Europe.

Name preoccupied by Vesperus Latreille, 1829, a genus of Coleoptera. Replaced by Adelonycteris H. Allen, 1892. (See Eptesicus Rafinesque, 1820; and Cnephæus Kaup, 1829.)

Vesperus: Lat., belonging to the evening.

Vetelia Ameghino, 1891.

Edentata, Dasypodidæ.

Revista Argentina Hist. Nat., I, entr. 3a, 162-163, fig. 70, June 1, 1891.

**Type:** Vetelia puncta Ameghino, from the lower Eocene of southern Patagonia. Extinct.

Vetelia: Vetel, an Araucanian name of the armadillo.

Vetulus Reichenbach, 1862.

Primates, Cercopithecidæ.

Vollständ. Naturgesch. Affen, 125-130, pl. xxII figs. 321-326 d, 1862.

Species, 5: Simia silenus Gmelin, Semnopithecus nestor Bennett, Presbytis ursinus Blyth, P. prianus Blyth, and P. thersites Elliot MS., Blyth (= Cercopithecus vetulus Erxleben?), from India and Ceylon.

New name for Silenus Lesson, which was supposed to date from 1840, and hence to be preoccupied by Silenus Latreille, 1834, a genus of Coleoptera. Both Silenus Lesson (which dates from 1834, not 1840), and Silenus Latreille are antedated by Silenus Goldfuss, 1820.

Name preoccupied by Vetula Rafinesque, 1815, a genus of Pisces.

Vetulus: Lat., old, a little old man.

Victorlemoineia Ameghino, 1901. Ungulata, Condylarthra, Meniscotheriidæ. Bol. Acad. Nac. Cien. Córdoba, XVI, 383, July, 1901 (sep. p. 37).

Species: Victorlemoincia labyrinthica Ameghino, and V. emarginata Ameghino, from the 'Cretaceous' of Patagonia.

Extinct.

Victorlemoineia: In honor of Dr. Victor Lemoine, physician and paleontologist, 1837–97. In 1873 he discovered the wonderful lower Eocene fauna at Cernay, near Reims, France, and described its fossils in a series of more than 25 special papers published between 1878 and 1896.\*

Vicugna ('Tiedemann'†) Lesson, 1842. Ungulata, Artiodactyla, Camelidæ. Lesson, Nouv. Tableau Règne Animal, Mamm., 167, 1842; Gray, Cat. Ruminant Mamm. Brit. Mus., 101, 1872 (subgenus of *Llama*).

Type: Camelus vicugna Molina, from the Andes of the Provinces of Coquimbo and Copiapo (Atacama), Chile.

Vicugna: Peruvian vicuna, vicugna.

<sup>\*</sup> For a list of these papers, see the biographical sketch of Lemoine by Gaudry, in Bull. Soc. Géol. de France, 3° sér., XXVI, 300–310, 1898.

<sup>†</sup> Lacma and not Vicugna is used by Tiedemann.

Vicunia RAFINESQUE, 1815.

Ungulata, Artiodactyla, Camelidæ,

Analyse de la Nature, 55, 1815.

New name for Lama Cuvier, 1800 = Lama Frisch, 1775 ('Vicunia R. Lama Cuv.'). Viscaccia Oken, 1816. Glires, Chinchillidæ.

[Viscacia Rafinesque, Analyse de la Nature, 56, 1815—nomen nudum.]

OKEN, Lehrbuch Naturgesch., 3ter Theil, Zool., 2te Abth., 835-837, 1816; Schinz, Cuvier's Thierreich, IV, 429-431, 1825; Thomas, Proc. Biol. Soc. Wash., XIV, 25, 1901.

Vizcacia Schinz, Naturgesch. und Abbild. Säugeth., 243-244, 1824(?); Palmer, Science, new ser., VI, 21, 1897.

Viscacia Rengger, Naturgesch. Säugeth. Paraguay, 372 footnote, 1830.

Species: Lepus chilensis Molina, and Mus laniger Molina, from Chile.

Viscaccia: Am. Sp. viscacha, bizcacha, prob. of Peruvian origin. (Century Dict.)

Vishnutherium Lydekker, 1876. Ungulata, Artiodactyla, Giraffidæ. Records Geol. Surv. India, IX, pt. 3, pp. 91, 103, Aug., 1876.

Type: Vishnutherium iravadicum Lydekker, from Burma.

Extinct. Based on part of a left mandible containing the first and second true molars.

Vishnutherium: Vishnu, the Preserver, the supreme god of the Hindu pantheon;  $\theta\eta\rho\delta\sigma\nu$ , wild beast.

Vison GRAY, 1843.

Feræ, Mustelidæ.

List Spec. Mamm. Brit. Mus., pp. xx, 64-65, 1843; Proc. Zool. Soc. London, 1865, 115.

Type: Mustela lutreola Linnæus, from Eurasia.

Name antedated by Lutreola Wagner, 1841.

Vison: Lat., scout (Jordan's Man. Vert., 8th ed., 344, 1899).

Origin unknown (Century Dict.).

Viverra LINNEUS, 1758.

Feræ, Viverridæ.

Systema Naturæ, ed. x, 43–44, 1758; ed. xII, 63–66, 1766; W. L. Sclater, Mamm. S. Africa, I, 50–52, 1900 (fixed type).

Species, 5: Viverra ichneumon Linnæus, from Egypt; V. mephitis Linnæus, and V. putorius Linnæus, from North America; V. zibetha Linnæus (type), and V. genetta Linnæus, from India.

Viverra: Lat., ferret.

Viverravus Marsh, 1872.

Creodonta, Viverravidæ.

Am. Journ. Sci. & Arts, 3d ser., IV, 127, Aug., 1872 (sep. issued July 22).

**Type:** Viverravus gracilis Marsh, from the Eocene of Grizzly Buttes, near Fort Bridger, Wyoming.

Extinct. Based on 'two lower jaws with teeth, and a sectorial upper molar of one individual, and portions apparently of several others.'

Viverravus: Viverra; Lat. avus, grandfather—i. e., an ancestral Viverra.

Viverriceps Gray, 1867.

Feræ, Felidæ.

Proc. Zool. Soc. London, 1867, 268, figs. 5, 6; Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 16–18, figs. 5, 6, 1869.

Species, 4: Viverriceps bennettii Gray (=Felis viverrina Bennett), from India; Felis planiceps Vigors & Horsfield, from Sumatra; Leopardus ellioti Gray, and Felis rubiginosa Geoffroy, from India.

Viverriceps: Viverra; + -ceps (Lat. caput), head.

Viverricula Hodgson, 1838.

Feræ, Viverridæ.

Ann. Nat. Hist., I, 152, Apr., 1838; Journ. Asiatic Soc. Bengal, X, pt. 2, p. 909, 1841; Anderson, Zool. & Anat. Researches, I, 166, 1878.

Species: Viverra indica Geoffroy (= V. malaccensis Gmelin), and V. rape [rasse Horsfield], from India and Malaysia.

Viverricula: Dim. of Viverra.

Vizcacia Schinz, 1824?\*

Glires, Chinchillidæ.

Naturgesch. und Abbild. Säugeth., 243-244, 1824 (?); Palmer, Science, new ser., VI, 21, July 2, 1897 (name revived).

Type: Vizcacia pamparum Schinz, from the pampas of Argentina. (See Viscaccia Oken, 1816.)

Voluccella Bechstein, 1800.

Marsupialia, Phalangeridæ.

"Uebers. vierfüss. Thiere, II, 351, 352, 686, 1800" (fide Тномая, Cat. Marsup. & Monotrem. Brit. Mus., 163, 164, 1888).

Species: Voluccella nigra Bechstein, and V. macroura Bechstein (both, according to Thomas, synonyms of Didelphis volans Kerr), from southeastern Australia.

Name preoccupied by *Voluccella* Geoffroy, 1764; and by *Voluccella* Fabricius, 1794, a genus of Diptera. Replaced by *Petauroides* Thomas, 1888.

Voluccella: Dim. of Lat., volucer, flying, fitted for flight—in allusion to the flying membrane.

Vombatus Geoffroy, 1803.

Marsupialia, Phascolomyidæ.

Bull. Soc. Philomatique, Paris, III, 185, Mar., 1803; Тномая, Cat. Marsup. & Monotrem. Brit. Mus., 213, 215, 1888.

Wonbatus Frorier, Duméril's Analyt. Zool., aus Franz. mit Zusätzen, 17, 1806.

Wombatus Tiedemann, Zoologie, 433, 1808; Rafinesque, Analyse de la Nature, 55, 1815; Desmarest, Nouv. Dict. Hist. Nat., new ed., XXV, 500, 1817; ibid., XXXVI, 296–298, 1819.

Type: Didelphis ursina Shaw, from Tasmania. "M. Bass vient de découvrir dans les îles de Fumeaux et aux environs du port Jackson, un nouveau mammifère, que les naturels du pays connoissent sous le nom de Wombat." (Geoffroy.) See Phascolomis Geoffroy, 1803.

 $Vombatus:\ wombat,\ corruption\ of\ womback\ or\ wombach,\ the\ native\ Australian\ name.$ 

Vormela (subgenus of *Fatorius*) Blasius, **1884.** Feræ, Mustelidæ. Bericht Naturforsch. Gesellschaft in Bamberg, XIII, pp. 9–10, 14, 1884.

Type: Fatorius sarmaticus (Pallas), from Europe.

Vormela: Latin derived from the German: "Animal cujus Agricola sub nomine Vormela (Germanice Wormlein) mentionem fecit." (Pallas, Spic. Zool., II, fasc. xiv, 80, 1780.)

Vulpavus MARSH, 1871.

Creodonta, Uintacyonidæ.

Am. Journ. Sci. & Arts, 3d ser., II, 124, Aug., 1871 (sep. issued June 21).

Type: Vulpavus palustris Marsh, from the Eocene near Fort Bridger, Wyoming.

Extinct. Based on 'several upper molar teeth, and other fragmentary remains.'

Vulpavus: Vulpes; Lat., avus, grandfather—i. e., an ancestral fox.

Vulpes Frisch, 1775. Feræ, Canidæ.

[Brisson, Regn. Anim., 2d ed., 173–175, 1762—not a generic name.]

Frisch, Das Natur-System vierfüss. Thiere, in Tabellen, Tab. Gen., 1775; Bowdich, Anal. Nat. Class. Mamm., 40, 1821; Richardson, Fauna Bor.-Am., I, 83, 1829; Gray, List. Spec. Mamm. Brit. Mus., pp. xx, 59-62, 1843; W. L. Sclater, Mamm. S. Africa, I, 97-98, fig. 24, 1900 (type given as *V. alopex*).

 $\textbf{Type} \colon \operatorname{Der} \ \operatorname{Fuchs}, \ \operatorname{\it Canis} \ vulpes \ \operatorname{Linneus}, \ \operatorname{from} \ \operatorname{Eurasia}.$ 

Vulpes: Lat., vulpes, volpes, or vulpis, fox.

Vulpes Skjöldebrand, 1777.

Feræ, Canidæ.

K. Vetensk. Acad. Handlingar, Stockholm, XXXVIII, 265–267, Tab. vi, July–Sept., 1777 (ex Brisson, 1756?).

Type: Vulpes minimus saarensis Skjöldebrand (= Canis cerdo Gmelin, 1787), from the Sahara, Africa. Based on the 'Zerda' of the Moors.

See Vulpes Frisch, 1775.

Vulpicanis (subgenus of Canis) BLAINVILLE, 1837.

Feræ, Canidæ.

Ann. Sci. Nat., Paris, 2e sér., Zool., VIII, 279, Nov., 1837.

Type: Canis aureus Linnæus, from India.

Vulpicanis: Vulpes+Canis.

<sup>\*</sup>The date is probably not earlier than 1825 and may be later.

# W.

Wagneria JENTINK, 1886.

Feræ, Procyonidæ.

Notes from Leyden Museum, VII, 127–129, pls. 4–5, Mar., 1886; Trouessart, Cat. Mamm., new ed., fasc. 11, 249, 1897.

Type: Paradoxurus annulatus Wagner. Locality unknown, but supposed to be Central America.

Name preoccupied by Wagneria Robineau-Desvoidy, 1830, a genus of Diptera; and by Wagneria Alenitzín, 1873, a genus of Protozoa.

Wagneria: In honor of Johann Andreas Wagner, 1797–1861, formerly professor of zoology at the University of Munich; author of the Supplement to Schreber's Säugthiere, 1840–55, and many papers on mammals.

Washakius Leidy, 1873.

Primates, Anaptomorphidæ.

Rept. U. S. Geol. & Geog. Surv. Terr., I, 123-124, pl. xxvii figs. 3, 4, 1873.

Type: Washakius insignis Leidy, from the Eocene (Bridger) of Wyoming.

Extinct. Based on a jaw fragment containing the last two molars.

Washakius: In honor of Washakie, a chief of the Shoshone Indians of Wyoming.

Wombatus TIEDEMANN, 1808.

Marsupialia, Phascolomyidæ.

Zoologie, 433, 1808; RAFINESQUE, Analyse de la Nature, 55, 1815; DESMAREST, Nouv. Dict. Hist. Nat., new ed., XXV, 500, 1817; ibid., XXXVI, 296–298, 1819 (no species given).

Emendation of Vombatus É. Geoffroy, 1803. "Le Wombat (Wombatus fossor), dont M. Geoffroy avait d'abord formé un genre provisoire, a été admis et appelé amblotis par Illiger." (DESMAREST, p. 500.)

 ${\it Wombatus: wombat, corruption of womback or wombach, the native Australian name.}$ 

Wonbatus (see Vombatus).

Marsupialia, Phascolomyidæ.

Wortmania Hay, 1899. Edentata, Ganodonta, Stylinodontidæ.

Science, new ser., IX, 593, Apr. 21, 1899.

Wortmannia Lydekker, Zool. Record for 1899, XXXVI, Mamm, 32, Index New

Genera, 16, 1900.

**Type:** Hemiganus otariidens Cope, from the Puerco Eocene of northwestern New Mexico.

Extinct.

Wortmania: In honor of Dr. Jacob Lawson Wortman, 1856—, "in recognition of the valuable work . . . done in vertebrate paleontology." (HAY.)

Wynyardia Spencer, 1901.

Marsupialia,

Proc. Zool. Soc. London, 1900, pt. IV, 776–795, pls. XLIX-L, figs. 1-4 in text, Apr. 1, 1901.

**Type:** Wynyardia bassiana Spencer, from the Tertiary beds of Table Cape, near Wynward township, northern Tasmania.

Extinct. Based on a skull, limb bones, pelvic girdle, and other bones.

Wynyardia: From Wynyard, Tasmania, the township near which the remains were found.

#### $\mathbf{X}$ .

Xantharpyia Gray, 1843.

Chiroptera, Pteropodidæ.

List Spec. Mamm. Brit. Mus., pp. xix, 37–28, 1843; Zool. Voy. H. M. S. 'Sulphur,' 30, 1844; Matschie, Fledermäuse Berl. Mus. Naturkunde, Lief. 1, Megachiroptera, 65-68, 1899 (type fixed).

**Species,** 3: Pteropus amplexicaudatus Geoffroy (type), from Timor; P. ægyptiacus Geoffroy, from Egypt; and P. stramineus Temminck,\* from Africa.

Xantharpyia: ξανθός, yellow; + Harpyia—from the characteristic color.

<sup>\*</sup>According to Dobson (Cat. Chiroptera Brit. Mus., 77, 1878), P. stramineus Temminek=P. stramineus Geoffroy, which is said to have come from Timor.

Xapus (see Zapus).

Glires, Zapodidæ.

Xenelaphus GRAY, 1869.

Ungulata, Artiodactyla, Cervidæ.

Proc. Zool. Soc. London, 1869, 496-498, 2 figs. in text; Cat. Ruminant Mamm. Brit. Mus., 88-90, 1872.

Type: Xenelaphus huamel Gray, from Tinta, southern Peru (referred to Capreolus leucotis Gray, but afterwards renamed Xenelaphus anomalocera—Ann. & Mag. Nat. Hist., 4th ser., X, 445, Dec., 1872).

New name for Anomolocera Gray, 1869, which is preoccupied by Anomalocera Templeton, 1837, a genus of Crustacea.

Xenelaphus: ξένος, strange; έλαφος, deer—in allusion to the horns, which are unlike those of any other deer.

### Xenochirus Gloger, 1841.

Marsupialia, Phalangeridæ.

Hand- u. Hilfsbuch Naturgesch., I, pp. xxx, 85, 1841; Thomas, Ann. & Mag. Nat. Hist., 6th ser., XV, 190, Feb. 1, 1895.

Type: Didelphis sciurea Shaw, from eastern Australia.

Name antedated by *Belideus* Waterhouse, 1839.

*Xenochirus:*  $\xi \dot{\epsilon} \nu o \xi$ , strange;  $\chi \epsilon i \rho$ , hand—in allusion to the fact that the fifth toe on the forefoot, contrary to the usual rule, is the longest.

# Xenomys Merriam, 1892.

Glires, Muridæ, Neotominæ.

Proc. Biol. Soc. Wash., VII, 160–163, Sept. 29, 1892.

Type: Xenomys nelsoni Merriam, from Hacienda Magdalena, Colima, Mexico.

*Xenomys:*  $\xi \dot{\varepsilon} \nu o \varsigma$ , strange;  $\mu \tilde{v} \varsigma$ , mouse—from the combination of characters of skull and teeth, which are unlike those of any other known rodent.

### Xenurus Wagler, 1830.

Edentata, Dasypodidæ.

Nat. Syst. Amphibien, 36, 1830; Gray, Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., 383-384, 1869.

**Type:** Dasypus gymnurus Maximilian (=D. unicinctus Linnæus), from Brazil.

Name preoccupied by Xenurus Boie, 1826, a genus of Birds. Replaced by Lysiurus Ameghino, 1891. (See also Cabassous McMurtrie, 1831; Arizostus Gloger, 1841; and *Tatoua* Gray, 1865.)

Xenurus: ξένος, strange; οὐρά, tail—in allusion to the slender, nearly naked tail, which is covered with only a few small dermal plates.

# Xeromys Thomas, 1889.

Glires, Muridæ, Hydromyinæ.

Proc. Zool. Soc. London, Oct. 1, 1889, 248, pl. xxix.

Type: Xeromys myoides Thomas, from Port Mackay, Queensland.

Xeromys:  $\xi \eta \rho \acute{o}$ ς, dry  $(\xi \eta \rho \acute{\alpha}, \text{ dry land})$ ;  $\mu \tilde{v}$ ς, mouse—"obviously a land- and not a water-animal and on this account, in contradistinction to its aquatic ally Hydromys, I propose to call it Xeromys." (Thomas.)

**Xerospermophilus** (subgenus of Spermophilus) Merriam, **1892**. Glires, Sciuridæ. Proc. Biol. Soc. Wash., VII, 27, Apr. 13, 1892; Trouessart, Cat. Mamm., new ed., fasc. 11, 437, 1897.

Type: Spermophilus mohavensis Merriam, from the Mohave River, near Victor, San Bernardino County, California.

 $Xerospermophilus: \xi\eta\rho\delta\varsigma$ , dry, parched; +Spermophilus—i.e., a desert spermophile.

Xerus (subgenus of Sciurus) Hemprich & Ehrenberg, 1832. Glires, Sciuridæ. Symbolæ Physicæ, Mamm., I, sig. ee, pl. 1x [5 pp. text], Aug., 1832; Lesson, Nouv. Tableau Règne Animal, Mamm., 110-111, 1842 (under Spermosciurus); Gray, List Spec. Mamm. Brit. Mus., pp. xxv, 144, 1843 (raised to generic rank); Ann. & Mag. Nat. Hist., 3d ser., XX, 271, Oct., 1867; 332-334, Nov., 1867; Trouessart, Cat. Mamm. Viv. et Foss., Rodentia, 1° part., 84–86, 1880; Thomas, Proc. Zool. Soc. London, 1897, 933 (type mentioned).

Xerus—Continued.

**Type:** Sciurus (Xerus) brachyotus Hemprich & Ehrenberg (=X. rutilus Cretzschmar, 1826), from the Gedam Mountains, Abyssinia.

*Xerus:*  $\xi\eta\rho\dot{o}\xi$ , dry—so called from the character of the fur, which is harsh and often spiny.

Xesmodon Berg, 1899. Ungulata, Litopterna, Proterotheriidæ. Comun. Mus. Nac. Buenos Aires, I, No. 3, p. 79, May 24, 1899.

New name for Glyphodon Roth, 1899, which is preoccupied by Glyphodon Günther, 1858, a genus of Reptilia.

Extinct. Based on a skull containing the last two upper molars.

Xesmodon: ξέσμα, that which is scraped or smoothed;  $\delta\delta\dot{\omega}\nu = \delta\delta o\dot{\nu}$ , tooth.

Xiphacodon (see Ziphacodon).

Creodonta, Uintacyonidæ.

Xiphias, Xiphius (see Ziphius).

Cete, Physeteridæ.

Xiphodon (subg. of Anoplotherium) Cuvier, 1822. Ungulata, Anoplotheriidae.
 Recherches Ossem. Foss., nouv. éd., III, 60-62, pl. Lii, 1822; Desmarest, Mammalogie, II, Suppl., 545, 1822; Gervais, Comptes Rendus, XXX, 603, Jan.-June, 1850 (raised to generic rank).

Xyphodon Kaup, Class. Säugethiere und Vögel, 82, 1844.

**Type:** Anoplotherium gracile Cuvier, from the Eocene of the Paris basin, France. Extinct.

Xiphodon: ξίφος, sword; ἀδών = ἀδούς, tooth—" que je tire de la forme tranchante d'une partie de ses dents." (Cuvier.)

Xiphodontherium Filhol, 1877. Ungulata, Artiodactyla, Anoplotheriidæ. Ann. Sci. Géol. de Paris, VIII, art. No. 1, pp. 198–205, pl. 19 figs. 317–323, 1877. Xiphodontotherium Dalton, Geol. Record, for 1877, Index new names, p. 385, 1880.

**Species:** Xiphodontherium primavum Filhol, and X. secundarium Filhol, from the Phosphorites of Quercy, near Mouillac, France.

Xiphodontherium: Xiphodon; θηρίον, wild beast.

Xotodon Ameghino, 1887.

Ungulata, Toxodontia, Toxodontidæ.

Obs. Gen. sobre Mamíf. Estinguidos llamados Toxodontes, 53, May, 1887.

Zotodon Lydekker, Nat. Sci., IV, p. 30, Jan., 1894.

**Type:** Toxodon foricurvatus Ameghino, from the vicinity of the city of Paraná, Entre Rios, Argentina.

Extinct. Based on the lower jaw.

Xotodon: Anagram of Toxodon.

Xotoprodon Ameghino, 1891.

Ungulata, Toxodontia, Nesodontidæ.

Revista Argentina Hist. Nat., I, entr. 4a, 241, Aug. 1, 1891.

**Type:** *Xotoprodon solidus* Ameghino, from the Eocene of southern Patagonia. Extinct.

Xotoprodon: Anagram of Protoxodon.

**Xylomys** (subgenus of *Heteromys*) MERRIAM, **1902**. Glires, Heteromyidæ.

Proc. Biol. Soc. Wash., XV, 43-44, Mar. 5, 1902.

Type: Heteromys (Nylomys) nelsoni Merriam, from Pinabete, Chiapas, Mexico. Nylomys:  $\xi \dot{\nu} \lambda o \nu$ , wood;  $\mu \tilde{v} \xi$ , mouse—in allusion to its habitat in humid forests on mountain slopes.

**Xylotherium** Mercerat, **1891.** Ungulata, Astrapotheroidea, Astrapotheriide. Revista Mus. La Plata, I, 254–255, 1890–91.

**Type:** Xylotherium mirabile Mercerat, from the Eocene of Santa Cruz, Patagonia. Extinct. Based on 'un maxilar inferior, al que le falta la parte proximal; el borde incisivo también está destruido.'

*Xylotherium:*  $\xi \dot{\nu} \lambda o \nu$ , wood;  $\theta \eta \rho i o \nu$ , wild beast.

Xyophorus Ameghino, 1887.

Edentata, Megalonychidæ.

Enum. Sist. Especies Mamíf. Fós. Patagonia Austral, p. 23, Dec., 1887.

**Species:** *Xyophorus rostratus* Ameghino, and *X. simus* Ameghino, from the lower Tertiary of southern Patagonia.

Extinct.

Xyophorus: ξύω, to scrape, to polish;  $\phi \circ \rho \circ \varsigma$ , bearing.

Xyphodon (see Xiphodon).

Ungulata, Artiodactyla, Anoplotheriidæ.

Y.

Yak ? 1845.

Ungulata, Artiodactyla, Bovidæ.

London Encylopædia, XXII, 752, 1845 (art. Zoology).

Yak is here used as a generic and not as a common name. The genus is described in an unsigned article without mention of species, but is evidently based on Bos grunniens of Tibet. (See Poephagus Gray, 1843.)

Yak: Tibetan, gyak, yak.

Yarkea (subgenus of Pithecia) Lesson, 1840.

Primates, Cebidæ.

Spécies Mammifères, 176–178, 1840; Nouv. Tableau Règne Animal, Mamm., 8, 1842; Reichenbach, Vollständ. Naturgesch. Affen, 26–29, 1862 (raised to generic rank).

Type: Simia leucocephala Audebert, from French Guiana.

Yarkéa: Yarké or yarqué, a native name of this monkey in French Guiana, published by Buffon, in 1789, on the authority of M. de la Borde, Médecin du Roi in Cayenne. "M. de la Borde appelle yarqué cette même espèce que nous avons appelée saki, et c'est peut-être son véritable nom que nous ignorions." (Hist. Nat., Suppl., VII, 113.)

Yerbua Forster, 1778.

Glires, Dipodidæ.

K. Vetensk. Acad. Handlingar, Stockholm, XXXIX, 108–119, Tab. III, Apr.-June, 1778; Sparrman, ibid., 119–120, 1778.

Gerbua F. Cuvier, Dents Mammifères, 254, 1825 (synonym of Helamys).

Species, 8: Yerbua tarsata Forster, Y. sibirica Forster, Y. capensis Forster, Mus meridianus Pallas, Yerbua kanguru Forster, Mus longipes Linnæus, M. jaculus Pallas (not Linnæus), and M. sagitta Pallas.

(Yerbua tarsata=Tarsius spectrum; Y. capensis=Pedetes caffer; and Y. kanguru=Macropus giganteus of modern authors.)

Yerbua (=Jerboa): "Arabic  $yarb\bar{u}$ , the flesh of the back and loins, an oblique descending muscle . . . in reference to the strong muscles of the hind legs." (Century Dict., under Jerboa.)

Z.

Zaëdyus Ameghino, 1889.

Edentata, Dasypodidæ.

Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien. Córdoba, VI, 867–868, pl. LXVIII figs. 45–50, 1889.

Zaëdypus Lydekker, Zool. Record for 1889, XXVI, Mamm., p. 50, 1890.

Zaëdius Lydekker, Nat. Science, IV, 123, Feb., 1894.

Type: Dasypus minutus Desmarest, from Port Desire, Patagonia.

 $Za\ddot{e}dyus$ :  $\zeta\alpha$ -, intensive particle;  $\dot{\eta}\delta\dot{v}_{5}$ , pleasant, agreeable.

Zaglossus Gill, 1877.

Monotremata, Tachyglossidæ.

Ann. Record Science & Industry for 1876, p. clxxi, May 5, 1877;\* Ann. Rept. Smithsonian Inst., for 1884, 642–643, 1885; Coues, Century Dict., I, 29, 1889 (under *Acanthoglossus*); II, p. 1831, fig. under *Echidnidæ*, 1889; VI, p. 7028, 1891; Palmer, Science, new ser., I, No. 19, pp. 518–519, May 10, 1895 (name revived).

<sup>\*</sup> Date of publication from a letter dated Mar. 8, 1895, from Harper & Bros., publishers of the Record.

Zaglossus—Continued.

Type: Tachyglossus bruijnii Peters, from a peak of the Arfaks called Mickerbó, New Guinea.

Zaglossus antedates Proechidna Gervais, Nov. 30, 1877, based on the same species. Zaglossus:  $\zeta \alpha$ -, intensive prefix;  $\gamma \lambda \tilde{\omega} \delta \delta \alpha$ , tongue—in allusion to the long, slender extensible tongue.

Zalabis Cope, 1879.

Ungulata, Perissodactyla, Rhinocerotidæ. Bull. U. S. Geol. & Geog. Surv. Terr., V, No. 2, pp. 229, 232, Sept. 6, 1879; Am. Naturalist, XIII, No. 12, p. 771b, Dec., 1879.

Type: Rhinoceros sivalensis Falconer & Cautley, from the upper Miocene of the Siwalik Hills, India.

Extinct.

Zalabis:  $\zeta \alpha$ -, intensive prefix;  $\lambda \alpha \beta i \xi$ , handle, forceps—in allusion to the number of incisors (\frac{3}{2}), which was greater than that of most members of the family then known.

Zalophus GILL, 1866.

Feræ, Pinnipedia, Otariidæ. Proc. Essex Inst., V, Communications, 7, 11, July, 1866; Allen, Mon. N. Am. Pinnipeds, 275-312, 1880.

Type: Otaria gillespii Macbain (=Otaria californiana Lesson), from the coast of California.

Zalophus:  $\zeta \alpha$ -, intensive prefix;  $\lambda \delta \phi \phi s$ , crest—from the high parietal crest or ridge of the skull.

Zamicrus Ameghino, 1889.

Edentata, Megatheriidæ.

Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, 681-682, pl. XLI figs. 7-8, 1889.

Type: Zamicrus admirabilis Ameghino, from the Eocene of the barrancas of the Rio Santa Cruz, southern Patagonia.

Extinct. "Conozco de este animal la dentadura inferior, compuesta de cuatro muelas á cada lado."

Zamicrus: ζα-, intensive prefix, very; μικρός, small—in allusion to the small size of the molars.

Zaphilus Ameghino, 1889. Edentata, Glyptodontidæ (Hoplophoridæ). Cont. Conocimiento Mamíf. Fósil. Repúb. Argentina, in Act. Acad. Nac. Cien.,

Type: Zaphilus larrañagai Ameghino, from the Pampean formation of Uruguay. Extinct. "Conocido hasta ahora por el dibujo de un tubo caudal."

Zaphilus:  $\zeta \alpha$ -, intensive prefix, very;  $\phi i \lambda o \zeta$ , dear.

Córdoba, VI, 828, pl. LXXXIII figs. 1, 2, 1889.

Zapus Coues, 1875.

Glires, Zapodidæ.

Bull. U. S. Geol. Surv. Terr., 2d ser., No. 5, p. 253, 1875.

Xapus Wallace, Island Life, 48, 1880 (misprint).

Type: Dipus hudsonius Zimmermann, from Hudson Bay.

Zapus:  $\zeta \alpha$ -, intensive prefix;  $\pi \circ \dot{v} \varsigma$ , foot—in allusion to the long hind legs and

Zarhachis Cope, 1868.

Cete, Platanistidæ.

Proc. Acad. Nat. Sci. Phila., 1868, 186, 189; ibid., 1869, 9-10.

Zarachis Van Beneden & Gervais, Ostéog. Cétacés, 512, 1880.

Type: Zarhachis flagellator Cope, from the Miocene of Charles County, Maryland, Extinct. "Established on vertebræ."

Zarhachis:  $\zeta \alpha$ -, intensive prefix;  $\dot{\rho} \dot{\alpha} \chi \iota \varsigma$ , backbone—in allusion to the flat, broad diapophyses of the caudal vertebræ.

Zati (subgenus of Cynamolgus) Reichenbach, 1862. Primates, Cercopithecidæ. Vollständ. Naturgesch. Affen, 130–133, pl. xxiii figs. 327–331, 1862.

Species, 3: Zati sinicus (= Simia sinica Linnæus), Z. pileatus (= S. pileata, Shaw, nec Desmarest), and Z. audebertii (= Simia sinica Audebert), from India and Ceylon.

Zati: East Indian name. (Reichenbach.)

Zebu ? 1845.

Ungulata, Artiodactyla, Bovidæ.

London Encyclopædia, XXII, 752, 1845 (art. Zoology).

Zebus Blyth, Journ. Asiatic Soc., Bengal, XXIX, No. III, 283, 1860; Cat. Mamm. Mus. Asiatic Soc., 159, 1863.

The genus was first described in an unsigned article in the London Encyclopædia and was evidently based on *Bos indicus*, although no species was mentioned. Blyth's genus was based on "the Zebu or humped cattle of the hotter regions of Asia and Africa."

Zebu: French zébu, a name adopted by Buffon and supposed by him to be from an African word. If not invented, it is probably intended to represent the East Indian zobo, the name of a breed of cattle supposed to be a hybrid between the zebu and yak. (Century Dict.)

The origin of the name *zebu* is quite unknown, it being foreign to all the native languages of India. (Lydekker, Wild Oxen, Sheep, and Goats of All Lands, 20, 1898.)

Zebua ('Erxleben') Gray, 1837.

Marsupialia, Macropodidæ.

Charlesworth's Mag. Nat. Hist., I, 582, 1837.

Possibly a misprint for Yerboa Zimmermann, 1777. Gray gives the name only in the form "Macropus major Shaw. Zebua gigantea Erxl." Erxleben used the name Jaculus gigantea, but Zimmermann in the same year (1777) used the term Yerboa gigantea for the same species.

Zebus Blyth, 1860.

Ungulata, Artiodactyla, Bovidæ.

Journ. Asiatic Soc., Bengal, XXIX, No. 111, 283, 1860; Cat. Mamm. Mus. Asiatic Soc., 159, 1863.

Based on 'the zebu or humped cattle of the hotter regions of Asia and Africa.' Zebus: zebu.

Zenkerella Matschie, 1898.

Glires, Anomaluridæ.

Sitzungsber. Ges. Naturforsch. Freunde, Berlin, No. 4, pp. 23–30, 3 figs. in text, May 17, 1898; ibid., No. 5, p. 53, 1898.

**Type:** Zenkerella insignis Matschie, from Yaunde, Cameroon District, West Africa. Zenkerella: In honor of the collector, G. Zenker, director of the 'Yaunde-Station,' West Africa.

Zetodon Cope, 1883.

Ungulata, Ambaypoda, Periptychidæ.

Am. Naturalist, XVII, 968, Sept., 1883; Proc. Acad. Nat. Sci. Phila., Sept. 18, 1883, 169–170.

Type: Zetodon gracilis Cope, from the Eocene Puerco beds of New Mexico.

Extinct. Based on 'a broken lower jaw which contains the second and part of the first true molars, and the fourth premolar.'

Zetodon: ζητέω, to seek;  $\delta\delta\omega\nu = \delta\delta\sigma\dot{\nu}$ ς, tooth.

Zeuglodon Owen, 1839.

Cete, Basilosauridæ.

Proc. Geol. Soc. London, III, No. 60, pp. 24–28, 1839; London & Edinburgh Philos. Mag., 3d ser., XIV, 302–307, Apr., 1839; Ann. Nat. Hist., III, No. 16, pp. 210–213, May, 1839.

Zygodon Owen, Athenæum, London, No. 585, pp. 35–36, Jan. 12, 1839; Écho du Monde Savant, Paris, 6° Ann., No. 405, p. 44, Jan. 19, 1839; Buckley, Am. Journ. Sci. & Arts, XLIV, No. 2, pp. 409–412, Apr., 1843; Edinb. New Philos. Journ., XXXV, 77, 1843.

Zugodon Scudder, Nomenclator Zool., pt. 1, 357, 1882.

New name for Basilosaurus Harlan, 1824, supposed by the describer to have been a genus of saurians. Owen having demonstrated the Mammalian nature of the teeth on which the genus was based, "in compliance with the suggestion of Dr. Harlan, . . . proposes to substitute for the name Basilosaurus that of Zeuglodon, suggested by the form of the posterior molars, which resemble two teeth tied or yoked together."

Extinct.

Zeuglodon: ζεύγλη, the strap or loop of a yoke; δδών = δδούς, tooth.

Zibellina KAUP, 1829.

Feræ. Mustelidæ.

Entw.-Gesch. und Natürl. Syst. Europ. Thierwelt, I, 31, 34, 1829.

Type: Mustela zibellina Linnæus, from Europe.

Zibellina: Italian zibellino, from M. Lat. sabellinus, from sabellum, sable.

Zibetha OKEN, 1816.

Feræ, Viverridæ.

Lehrbuch Naturgesch., 3ter Theil, 2te Abth., 1007, 1816.

**Species:** Zibetha orientalis Oken (= Viverra zibetha Linnæus), from India; and Z. africana Oken (= Viverra civetta Schreber), from Africa.

Zibetha: German zibeth, civet.

Zibethailurus (subgenus of Felis) Severtzow, 1858.

Feræ, Felidæ.

Revue et Mag. de Zool., Paris,  $2^{\rm e}$  sér., X, 387, 390, Sept., 1858; Trouessart, Cat. Mamm., new ed., fasc. 11, 355–357, 1897.

Type: Felis viverrinus Bennett, from India.

Zibethailurus: German zibeth, civet; αἴλουρος, cat.

Ziphacodon Marsh, 1872.

Creodonta, Uintacyonidæ.

Am. Journ. Sci. & Arts, 3d ser., IV, 216, Sept., 1872 (sep. issued Aug. 13).

Xiphacodon Schlosser, Beitr. Palaeont. Oesterreich-Ungarns, VIII, 450, 1890 (sep. p. 64).

**Type:** Ziphacodon rugatus Marsh, from the Eocene in the vicinity of Henry Fork of Green River, Wyoming.

Extinct. Based on 'the anterior part of a lower jaw.'

Ziphacodon: ξίφος, sword; ἀκή, point; ὀδών = ὀδούς, tooth—in allusion to the main cusps of the premolars, which are 'peculiarly sharp and effective.'

Ziphila Gray, 1873.

Edentata, Dasypodidæ.

Hand-List Edentate, Thick-skinned & Ruminant Mamm. Brit. Mus., 22–23, 1873.

**Type:** Ziphila lugubris Gray, based on two specimens, one from St. Catherine's, Brazil, the other from Demerara, Dutch Guiana.

Ziphioides Probst, 1886.

Cete, Physeteridæ.

Jahresheft Ver. Vaterländ. Naturkunde Württemberg, Stuttgart, XLII, 109–116, Taf. III figs. 7, 8, May 1, 1886.

**Species:** Ziphioides triangularis Probst, and Z. obliquus Probst, from the Miocene 'Molasse' of Baltringen, Württemberg, Germany.

Extinct. Based on teeth.

Ziphioides: Ziphius; είδος, form.

Ziphiola ('Van Beneden') Van den Broeck & Miller, 1874. Cete, Physeteridæ. Van den Broeck & Miller, Ann. Soc. Malacol. Belgique, IX, 146, 1874.

"Ziphiola clepsydra Van Beneden," occurs under the 'Cétacés ziphioïdes' in a list of vertebrates 'des Sables inférieurs d'Anvers,' without reference to place or year of publication. The name may have been taken from a museum label.

Extinct.

Ziphiola: Dim. of Ziphius.

Ziphiopsis Du Bus, 1868.

Cete, Physeteridæ.

Bull. Acad. Roy. Sci. de Belgique, 2<sup>e</sup> sér., XXV, No. 5, pp. 628-629, 1868.

Species: Ziphiopsis phymatodes Du Bus, and Z. servatus Du Bus, from the Antwerp Crag, Belgium.

Extinct.

Ziphiopsis: Ziphius; ὄψις, appearance

Ziphiorrhynchus Burmeister, 1865.

Cete, Physeteridæ.

"Revista Farmacéutica, Oct., 1865" (fide Bull. Acad. Belg.); Ann. & Mag. Nat. Hist., 3d ser., XVII, 94–98, pl. 111, Feb., 1866.

Ziphiorhynchus Van Beneden, Bull. Acad. Roy. Sci. de Belgique, 2º sér., XXV, 96, 1868.

Type: Ziphiorrhynchus cryptodon Burmeister, from Buenos Aires, Argentina.

Ziphiorrhynchus—Continued.

Name preoccupied (?) by Ziphorrhynchus Swainson, 1837, a genus of Birds.

Ziphiorrhynchus: Ziphius; ρύγχος, snout—from "the general external form of the head [which] exactly resembles that of Ziphius." (Βυκμειστεκ.)

Ziphirostrum (Van Beneden) Du Bus, \* 1868. Cete, Physeteridæ.

[Quart. Journ. Geol. Soc. London, XX, 396, Nov. 1, 1864,† nomen nudum.] [Ziphirostris VAN BENEDEN, Bull. Acad. Roy. Sci. de Belgique, 2° sér., XXV,

No. 6, p. 114, 1868—Z. hemixemi, nomen nudum.]

Ziphirostrum Du Bus, ibid., XXV, No. 6, pp. 622–625, 1868.

Species, 5: Ziphirostrum turninense, Z. tumidum, Z. marginatum, Z. lævigatum, and Z. gracile, from the Antwerp Crag, Belgium.

Extinct.

Ziphirostrum: Ziphius; Lat. rostrum, beak, snout.

Ziphius G. Cuvier, 1823.

Cete, Physeteridæ.

Recherches Ossem. Foss., nouv. éd., V, pt. 1, 350–357, pl. xxvii, figs. 3, 4, 7, 9, 1823; Flower & Lydekker, Mamm., Living & Extinct, 254, 1891 (type fixed). Xiphias ('Eichwald') Murchison, Philos. Mag., new ser, XXII, 560, Jan.–June, 1843.

Xiphius Agassiz, Nomenclator Zool., Index Univ., 389, 392, 1846; Wallace, Geog. Dist. Animals, II, 208, 1876.

Species, 3: Ziphius cavirostris G. Cuvier (type), from Fos, Bouches-du-Rhône, France; Z. planirostris G. Cuvier, from the Antwerp basin, Belgium; and Z. longirostris G. Cuvier, locality not stated.

According to Cope (Proc. Am. Philos. Soc., XXXIV, 137, 1895), the name is preoccupied—by *Xiphias* (?) Linneus, a genus of Pisces.

Ziphius: ξιφιός, swordfish.

Zonoplites Gloger, 1841.

Edentata, Dasvpodidæ.

Hand- u. Hilfsbuch Naturgesch., I, p. 114, 1841; Тномая, Ann. & Mag. Nat. Hist., 6th ser., XV, 191, Feb. 1, 1895.

Species: The armadillos with four toes on the fore feet, the two middle toes being larger than the others.

Zonoplites: ζώνη, belt, girdle;  $\dot{o}\pi\lambda i\tau\eta \xi$ , armed—in allusion to the movable bands of the carapace.

Zooligus Aymard, 1853.

Ungulata, Artiodactyla, Anoplotheriidæ.

AYMARD, in Pictet's Traité Paléont., 2e éd., I, 340, 1853; Comptes Rendus, Paris, XXXVIII, 675, 1854.

Type: Zooligus picteti Aymard, from the deposits of Puy, France.

Extinct.

Zooligus: ζώον, animal; ὀλίγος, ὀλίγον, small—in allusion to its size, "un peu plus petit que le daman."

Zorilla Oken, 1816.

Feræ, Mustelidæ.

Lehrb. Naturgesch., 3ter Theil, Zool., 2te Abth., pp. xi, 1000, 1816 (subgenus of 'Muffer'); I. Geoffroy, Dict. Class. Hist. Nat., X, 215-216, June, 1826; F. Cuvier, Dict. Sci. Nat., LIX, 449, 1829 (raised to generic rank).

Type: Viverra zorilla Erxleben, from South Africa.

Zorilla: Span. zorilla, zorillo, dim of zorra, zorro, fox.

Zotodon (see Xotodon).

Ungulata, Toxodontia, Toxodontidæ.

Zugodon (see Zeuglodon).

Cete, Basilosauridæ.

Zygænocephalus Murray, 1862.

Chiroptera, Pteropodidæ.

Proc. Zool. Soc. London, 1862, pl. 1.

<sup>\*</sup>This genus is credited to Van Beneden, but published in an article by Du Bus (p. 622). It is not clear whether the species are described by Van Beneden or Du Bus.

<sup>†</sup> Quoted by Huxley from Van Beneden's paper, as 'not yet published.'

Zygænocephalus—Continued.

Apparently a lapsus for *Sphyrocephalus* in the name on the plate. In the description (pp. 8–11), the species is given as *Sphyrocephalus labrosus*, from Old Calabar River, West Africa.

Zygænocephalus:  $\zeta \dot{v} \gamma \alpha \iota \nu \alpha$ , the hammer-headed shark;  $\kappa \varepsilon \phi \alpha \lambda \dot{\eta}$ , head—from the massive, hammer-shaped head. (See Sphyrocephalus.)

Zygodon OWEN; 1839.

Cete, Basilosauridæ.

Athenæum, London, No. 585, pp. 35–36, Jan. 12, 1839; Écho du Monde Savant, Paris, 6º ann., No. 405, p. 44, Jan. 19, 1839; Buckley, Am. Journ. Sci. & Arts, XLIV, No. 2, pp. 409–412, Apr., 1843; Edinb. New Philos. Journ., XXXV, 77, 1843.

New name for Basilosaurus Harlan, 1824, which was considered inappropriate. Zygodon probably antedates Zeuglodon Owen, 1839, although the latter was the name finally adopted by Owen, and the one which has been generally accepted. Extinct.

Zygodon: ζυνόν, yoke; δδων = δδούς, tooth—in allusion to the posterior molars, which resemble two simple teeth tied together.

Zygodontomys Allen, 1897.

Glires, Muridæ, Cricetinæ.

Bull. Am. Mus. Nat. Hist., N. Y., IX, 38, pl. 1 figs. 1-7, Mar. 11, 1897.

Type: Oryzomys cherriei Allen, from Boruca, Costa Rica.

Zygodontomys:  $\langle vv \acute{o}v$ , yoke;  $\acute{o}\delta o \acute{v} \acute{s}$ , tooth;  $\mu \~{v} \acute{s}$ , mouse—from the character of the molars. "The cross furrows between the successive pairs of cusps are cut off by a longitudinal bar of enamel, yoking together the pairs of cusps on the median line of the tooth. Thus the anterior cone of M. <sup>1</sup> is connected with the succeeding pairs of cones by a median longitudinal ridge, and the two pairs of cones in M <sup>2</sup> are similarly connected. The same structure also characterizes the lower molars." (Allen.)

Zygogeomys Merriam, 1895.

Glires, Geomyidæ.

N. Am. Fauna, No. 8, pp. 24, 26, 195-198, numerous pls. and figs., Jan. 31, 1895. Gygogeomys Allen, Science, new ser., I, No. 9, p. 242, Mar. 1, 1895 (misprint).

Type: Zygogeomys trichopus Merriam, from Nahuatzin, Michoacan, Mexico.

Zygogeomys: ζυγόν, yoke; +Geomys—"in reference to the unique character of the zygomata." (ΜΕRRIAM.)

Zygolestes Ameghino, 1898.

Marsupialia, Epanorthidæ.

Segundo Censo Nac. Repúb. Argentina, 243 footnote, 1898; ibid., Supl., Sinop. Geol.-Paleont., July, 1899 (sep. p. 7).

Type: Zygolestes paranensis Ameghino, from Argentina.

Extinct.

Zygolestes: ζυγόν, yoke; ληστής, robber—in allusion to its intermediate position between the Garzonidæ and Cænolestidæ.

Zygolophodon Vacek, 1877. Ungulata, Proboscidea, Elephantide. Abhandl. K. K. Geol. Reichsanstalt, Wien, VII, Heft 4, p. 45, July 1, 1877.

Species, 4: Mastodon borsoni Hays, from the Pliocene of Asti, Italy; M. turicensis Gaudry, from the Miocene of southern Russia; M. tapiroides Cuvier, and M. pyrenaicus Lartet, from the Miocene of France.

Extinct

Zygolophodon: ζυγόν, yoke; λόφος, crest; δδών=δδούς, tooth—in allusion to the continuous ridges of the transverse crests of the molars.

Zygomaturus MacLeay, 1857. Marsupialia, Diprotodontidæ. "Sydney, Australia, Morning Herald, 1857" (fide Owen, Extinct Mammals of Australia, 250, 1877); Krefft, Mamm. Australia, Introd., p. 3, 1871; Trouessart, Cat. Mamm., new ed., fasc. v, 1175, Nov., 1898.

Type: Zygomaturus trilobus MacLeay, from Australia (fide Trouessart).

Extinct. "Founded on a perfect skull."

Zygomaturus: ζύγωμα, ζυγώματος, zygoma; οὐρά, tail.

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# PART II.—FAMILY AND SUBFAMILY NAMES OF MAMMALS.

### INTRODUCTION.

A family has been defined as "a group of animals intermediate between the genus and order based on structural features of a more general character than the genus, while the limits are determined by the range and extent of the differential characteristics which exist between the typical form and the next allied. A family may therefore be monotypic (i. e., limited to a single known species) or exceedingly polymorphic (i. e., embracing thousands of species)."

### HISTORY.

In the system of classification adopted by Linnæus in 1758 only four categories of organisms were recognized—classes, orders, genera, and species. In 1780 the number was increased to 11 by Storr, and numerous additions have since been suggested to meet the requirements of modern systematists. In fact, as shown by Gill, no less than 31 categories have been proposed in the series beginning with the kingdom and ranging down to the individual. Of these 20 have been actually applied in the class Mammalia, and 18 in the class Pisces. Between order and genus the subdivisions, omitting the suborder, are 7 in number. Of these, however, none have come into general use except the family and subfamily.

The term family as a subdivision of an order was apparently first used by Latreille, in 1796, in his 'Précis des Caractères génériques des Insectes.' But the groups to which he gave the name were designated merely by numbers, and it was not until ten years later, in his 'Genera Crustaceorum et Insectorum,' published in 1806, that the families were systematically named. Meanwhile, in 1798, Cuvier, in his 'Tableau Élémentaire de l'Histoire Naturelle des Animaux,' had divided two orders (one unnamed, the other Neuroptères) into families

a Gill, Johnson's Universal Cyclopædia, new ed., III, p. 283, 1894.

<sup>&</sup>lt;sup>b</sup> The facts in the following brief résumé have been drawn chiefly from an address delivered by Dr. Theo. Gill before the Buffalo meeting of American Association for the Advancement of Science, Proc. A. A. A. S., XLV, p. 24 et seq., 1896.

<sup>&</sup>lt;sup>c</sup>Gill suggests that a happy mean may be obtained by adopting 13 divisions in the animal kingdom—branch and subbranch, and species and subspecies for the extremes—while the intermediate groups, order, family, and genus, are each accompanied by a *super* and a *sub* group.

and applied names to the groups, and Duméril, in 1806, in his 'Zoölogie Analytique,' had recognized families in all the classes, and designated them mainly by descriptive names.

Besides applying names to families in 1806, Latreille had divided these groups into minor subdivisions and applied the term tribe (tribu) to the chief subdivisions. In 1815 Rafinesque employed the term subfamily (sous-famille) with a descriptive name for groups of the same relative rank as Latreille's tribes. The value of these two groups caused their ready adoption by other zoologists, and they have come into general use.

To William Kirby, an English entomologist, is due the credit for the suggestion that family names should have a uniform ending—'idæ.' In a paper published in 1815 entitled "Strepsiptera, a New Order of Insects Proposed," he says:

I think if each order were divided into denominate sections (by which I mean sections that have a name) it would be a great improvement, and very much facilitate the study of this science. M. Latreille has led the way here and done much for us, but as is often the case with new inventions, his system is not sufficiently simple for general use; his names, likewise, have not that harmony and uniformity of termination which is necessary to make them easily retained by the memory. If we adopted patronymic appellation for these sections, for instance, Coleoptera scarabaidae, Coleoptera staphylinidae, Coleoptera sphacridiadae, Orthoptera gryllidae, etc., it would be liable to no objection of this kind.

The advantages of uniformity in distinctive termination are so evident that Kirby's suggestion speedily found favor and was adopted for mammals by Gray in 1821 and by Bonaparte in 1831. It is now generally accepted; but for many years there was no distinct and uniform termination for each of these groups, different authors being governed by different rules. Agassiz made no distinction between families and subfamilies, but applied the ending oidx to names of Greek origin, and inx to those of Latin origin. Burmeister used idx, but called the groups thus distinguished subfamilies. Lesson in 1842 adopted the termination idex; other zoologists used the endings idi or or ida, and still others ini or ina. At present, however, uniform terminations effectually distinguish the family and subfamily from other groups and also from each other. The ending idx suggested by Kirby has been preserved for the family and the corresponding ending inx is applied to the subfamily.

Much less attention has been paid by systematists to higher groups than to genera and species. Family names were included in Agassiz's

a Trans. Linn. Soc. London, XI, p. 88, 1815.

b Blanchard, following Pfeffer, has called attention to the grammatical objections to adding the ending idx to Greek words without distinction (Jahrb. Hamburg. Wiss. Anstalten, VII, No. 6, 1890). Properly, words of the first and second declensions ending in os,  $\alpha$ , and  $\eta$  should have the termination idx (short i); those of the third declension ending in sos, idx,  $\eta s$ , and as, and those of the third declension in sos, so

'Nomenclator Zoologicus,' published in 1842–46, but since then apparently no attempt has been made to index the family and subfamily names of mammals.

#### STABILITY.

A family name differs radically from that of a species, genus or order, in being based on the name of one of its subordinate groups, its validity depending on whether its type genus is recognized or not. It carries its type, so to speak, within itself, and therefore can not be a nomen nudum in the sense in which a generic name may be, except when the genus on which it is based is a nomen nudum. Moreover, family names are rarely preoccupied, since there can not be two valid generic names having the same form in use at the same time. Occasionally it happens that a subfamily name of mammals may be preoccupied by a similar name in another group, for example, Ellobiinæ Gill, 1872, a subfamily of murine rodents, is preoccupied by Ellobiinæ Adams, 1858, a subfamily of mollusks; the former is based on Ellobius, the latter on Ellobium, but the form of the subfamily name is identical in both cases. There is also the case of Gliridæ Thomas, 1896, a family of dormice, preoccupied by Gliridæ Ogilby, 1837. However, in the latter case the earlier name is a descriptive term, and was not based on a generic name belonging to the same group.

#### RELATIVE RANK.

The relative values assigned to families and subfamilies by different authors have been almost as varied as the terminations employed. In some cases, names ending in 'ina' have been employed for groups higher than modern families—almost subordinal in rank. In other cases, they have been employed for tribes or groups subordinate to the subfamily. Owing to the resulting difficulty in indicating the relative rank the expedient has here been adopted of including all names between the genus and the order that end in 'idi,' 'idæ,' 'ida,' as well as those that end in 'ini,' 'inæ,' and 'ina.' The former are treated as families and the latter as subfamilies, irrespective of whether the *id* names are termed subfamilies or the *in* names tribes or families. As in the Index of Genera no distinction is made between genera and subgenera, so here families and subfamilies are treated alike, except when a group has been proposed as a subfamily (with ending 'ini,' 'inæ,' or 'ina') and later on raised to family

third declension take  $id\omega$  and  $iad\omega$ . Blanchard has also called attention to the fact that family names in  $id\omega$  and  $iad\omega$  are masculine, while those of subfamilies in  $in\omega$  are feminine (Deux. Rapport Nomenclature Êtres Organisés, présenté au Congrès Int. Zool. Moscou, pp. 30, 57, 1893). To overcome these difficulties, he proposed at the meeting of the International Zoological Congress, held in Moscow in 1892, six modifications to the rule for the formation of family names, but these modifications were not adopted.

rank. In such cases the reference for the first publication of the form 'idæ' is also included.

#### RULES CONCERNING FAMILY NAMES.

In the use of designations of higher groups much more latitude is allowed than in the case of either genera or species. In fact on many points modern codes of nomenclature are silent or very indefinite. This will be apparent on comparing the provisions quoted below from the four principal zoological codes, namely, the Stricklandian Code of 1837–42, the code of the American Ornithologists' Union, 1886; the rules of nomenclature adopted by the International Congress of Zoology (the Paris-Moscow Code, 1889–92), and the report of the International Commission for Zoological Nomenclature, submitted to the Fourth International Congress, 1898.

Stricklandian Code, 1837.<sup>a</sup>—Rule 16. The names of tribes, families, and subfamilies should each have a distinctive termination. (Swainson.)

18. The names of families and subfamilies should be derived from the most typical genus in them. (Swainson.)

These rules were modified in 1842 b as follows:

B. It is recommended that the assemblages of genera termed families should be uniformly named by adding the termination 'idæ' to the name of the earliest-known or most typically characterized genus in them, and that their subdivisions, termed subfamilies, should be similarly constructed, with the termination 'inæ.'

These words are formed by changing the last syllable of the genitive case into 'idæ' or 'inæ,' as strix, strigis, strigidæ; buceros, bucerotis, bucerotidæ; not strixidæ, buceridæ.

A. O. U. Code, 1886.—Canon 5. Proper names of families and subfamilies take the tenable name of some genus, preferably the leading one, which these groups, respectively, contain, with change of termination into 'idæ' or 'inæ.' When the generic name becomes a synonym, a current family or subfamily name based upon such generic name becomes untenable.

Canon 16. The law of priority is only comparatively operative in relation to names of groups higher than genera, and only where names are strictly synonymous.

<sup>&</sup>lt;sup>a</sup> Charlesworth's Mag. Nat. Hist., I, p. 175, 1837.

<sup>&</sup>lt;sup>b</sup> Rept. Brit. Ass. Adv. Sci., p. 119, 1843.

c"A time will doubtless arrive when mutations in the names of the higher groups, particularly families, will be as unnecessary as they are undesirable; but in zoology that time has not yet come.

<sup>&</sup>quot;It should be clearly borne in mind that such changes are only allowable when by mutation of the characters, or through newly discovered facts, the name in question has become glaringly erroneous or liable to introduce errors or confusion into science. In family names, this occurs most often when a genus from whose name that of the family must have been taken is removed from association with the

Paris-Moscow Code, 1889-92.—Art. 42. Les noms de famille sont formés en ajoutant la désinence idæ au radical du genre servant de type. On dénommera les subdivisions de la famille en ajoutant la désinence inæ au nom du genre servant de type.

Art. 43. Un nom de famille doit disparaître et être remplacé, si le nom générique, aux dépens duquel il était formé, tombe en synonymie

et disparaît lui-même de la nomenclature.

Art. 46. La loi de priorité est applicable aux noms de familles ou de groupes plus élevés, tout aussi bien qu'aux noms de genres et d'espèces, à la condition qu'il s'agisse de groupes ayant même extension.

Report of the Fourth International Congress, 1898.—Section 31.

The name of a family is formed by adding the ending idx, the name of a subfamily by adding inx to the root of the name of its type genus.

Section 32. The name of a family or subfamily should be changed when the generic name serving as type is changed.

### APPLICATION OF RULES.

In one respect the various codes are in complete agreement, viz, in declaring that families should be based on valid genera, and should have the termination 'idæ,' while subfamilies should end in 'inæ.' But as to the names to which these terminations are to be applied there is room for considerable diversity of opinion. The Stricklandian Code declares that the family should be based on "the earliest known or most typically characterized genus;" the A. O. U. Code on the "tenable name of some genus, preferably the leading one;" the International Code, "au radical du genre servant de type." Again the A. O. U. Code declares that the law of priority applies only where names are strictly synonymous and is at best only partially operative, while the International Code states that the law is applicable to the names of groups of the same extent, but implies that it is not mandatory as in the case of genera and species.

A few examples will show the difficulty of applying these rules. The chinchillas form a homogeneous group of three genera, the viscachas, Viscaccia, 1816 or Lagostomus, 1828; the true chinchillas with five toes on the front feet, Chinchilla, 1829, or Eriomys, 1829; and the fourtoed chinchillas, Lagidium, 1833. The first is restricted to the pampas of Argentina and the last two are confined to the Andes of Peru and Chile. Thus there are five names—Viscaccia, Lagostomus, Chinchilla, Eriomys, and Lagidium—for three genera, and four of these five generic names have been used as the basis of the four corresponding family names, Viscachidee 1842, Chinchillidæ 1833, Eriomyidæ 1854, and

majority of the genera which that family has included, and that genus is inserted in another family. Also, when a large number of genera are redistributed into families, widely differing in their limits from those in which they had previously been known. In either of these cases, liability to error may be so great as to render a new name desirable." (Dall, Rept. Am. Ass. Adv. Sci., 1877, p. 27.)

Lagostomidæ 1838. Moreover, Chinchillidæ, Eriomyidæ, and Lagostomidæ are in more or less common use and all apply to the same group. It is now known that Viscaccia antedates Lagostomus by twelve years; and it can be shown that Eriomys and Chinchilla were published in the same year, but that the latter was more fully described and hence is better entitled to recognition; Lagostomus and Eriomys being thus reduced to synonymy, Lagostomidæ and Eriomyidæ need not be considered. Of the other two, Chinchillidæ 1833 was actually the earliest family name, whereas Viscachideæ 1842 was based on the earliest genus. The A. O. U. Code furnishes little help in the solution of this question, since it is difficult to say whether Chinchilla or Viscaccia is the leading genus. Under the Stricklandian Code it is equally difficult to determine which is the most typically characterized genus, but there is no doubt that Viscaccia was the earliest known; hence, under the second requirement of that code, the family name would become Viscacciidæ—a term scarcely ever used.

The American kangaroo rats and pocket mice, comprising the five genera Dipodomys, Perodipus, Microdipodops, Perognathus, and Heteromys, have long been known under the family name of Saccomyidæ, but Saccomys has been dropped as unidentifiable and recently Heteromyidæ has been adopted for the family. At least three of the genera, including Heteromys, had been previously selected as types of higher groups: In 1853 Gervais named the family Dipodomyna; in 1868 Gray recognized two tribes, Dipodomyina and Heteromyina, and in 1875 Coues separated the subfamily, Perognathidinæ. the A. O. U. Code, any one of the three genera Heteromys, Dipodomys, and Perognathus would have claims to recognition as the leading genus, though Dipodomys is usually considered the most typical; and by selecting the family names according to priority of publication and without reference to the date of the genus, Dipodomyidæ would be the proper name. But Allen, in adopting Heteromyidæ, followed the Stricklandian Code literally, basing the family name on the firstdescribed genus, although this action transferred the type of the family to one of the most aberrant members of the group.

These examples illustrate the two main difficulties in existing rules for family names: (1) Confusion due to the use of several names all of which may be applicable to the same group; (2) change in type, which sometimes occurs when the family name is uniformly based on the first-described genus. Were mammalogists to adopt the earliest genus as a basis for the family name such a rule would necessitate a number of changes; thus, in the Glires, Caviidæ (Cavia, 1766) would become Hydrochæridæ (Hydrochærus, 1762); Dasyproctidæ (Dasyprocta, 1811) would become Agoutidæ (Agouti, 1799); Erethizontidæ (Erethizon, 1822) would become Coendidæ (Coendou, 1799), and Octodontidæ (Octodon, 1832), would become Myocastoridæ (Myocastor, 1792).

## INDEX OF FAMILIES AND SUBFAMILIES.

Note.—An asterisk (\*) indicates that the group is extinct. A double dagger (‡) indicates that the name is not available on account of being a descriptive term not based on a genus, or because the generic name from which it is formed is preoccupied.

No attempt is made to mark names which are unavailable because the genera on which they are based have lapsed into synonymy.

Small black-face type is used for names originally proposed as subfamilies and afterwards raised to family rank.

Italic type is used for variants of both family and subfamily names.

### Α.

\*Abderitesidæ Ameghino, 1889.

Marsupialia.

Act. Acad. Nac. Cien., Córdoba, VI, pp. 268, 269, 1889.

Abderitidæ Lydekker, Zool. Record for 1890, XXVII, Mamm., p. 51, 1892.

‡ Acanthionidae Schulze, 1900.

Insectivora.

Zeitschr. für Naturwiss., Stuttgart, LXXIII, p. 214, Dec. 19, 1900. Includes *Erinaceus*.

- \*Acaremyinae Ameghino, 1902. Glires, Erethizontidæ. Bol. Acad. Nac. Cien. Córdoba, XVII, pp. 111–112, May, 1902 (sep. pp. 43–44).
- \* Aceratheriinæ Osborn, 1892. Ungulata, Perissodactyla.
  Bull. Am. Mus. Nat. Hist., N. Y., IV, p. 93, Sept. 30, 1892.
- \*Achaenodontinae Zittel, 1893

Ungulata, Artiodactyla.

Handb. Palaeont., IV, 2te Lief., p. 334, 1893.

Achaenodontida Haeckel, Syst. Phylogenie Wirbelth., III, pp. 552, 555, 1895. Achænodontidæ Matthew, Bull. Am. Mus. Nat. Hist., N. Y., XII, p. 34, Apr. 8, 1899.

‡Achedæ Burnett, 1830.

Edentata.

Quart. Journ. Sci., Lit. & Art, XXVIII, for Oct.-Dec., 1829, p. 351, 1830. Includes *Unaus*, *Acheus*, and *Megatherium*.

- \*Acœlodidae Ameghino, 1901. Ungulata, Litopterna. Bol. Acad. Nac. Cien. Córdoba, XVI, p. 364, July, 1901 (sep. p. 18).
- \*Acotherulidæ Lydekker, 1883. Ungulata, Artiodactyla. Palæont. Indica, ser. X, II, pt. 5, p. 146, 1883.
- \*Acyonidæ Ameghino, 1889.

  Act. Acad. Nac. Cien., Córdoba, VI, p. 894, 1889; Revista Argentina Hist. Nat., I, entr. 3a, p. 147 footnote, June 1, 1891.
- \*Adapidæ Trouessart, 1879.

  \*Revue et Mag. de Zool., 3e sér., VII, pp. 223, 225, 1879.
- \*Adapisoricidæ Schlosser, 1887. Insectivora.

  Die Affen, Lemuren, Chiropt., Insect., etc., Europ. Tertiärs, in Beitr. Paläont.

  Oester -Ungarus, VI, pp. 91–138–1887.
- Oester.-Ungarns, VI, pp. 91, 138, 1887.

  Adenotinæ ('Blyth') Jerdon, 1874.

  Ungulata, Artiodactyla.

JERDON, Mamm. India, p. 282, 1874.

\*Adianthidæ Ameghino, 1891. Ungulata, Litopterna. Revista Argentina Hist. Nat., I, entr. 3a, p. 134, June 1, 1891.

Adiantidæ Ameghino, Énum. Syn. Mamm. Foss. Éocènes Patagonie, p. 27, Feb., 1894.

\*Adiastaltidae Ameghino, 1894. Monotremata. Énum. Syn. Mamm. Foss. Éocènes Patagonie, p. 183, Feb., 1894.

Ægosceridæ (see Œgosceridæ).

Ungulata, Artiodactyla.

Ungulata, Artiodactyla.

Æpycerotidæ Gray, 1872. Ungulata, Artiodactyla. Cat. Ruminant Mamm. Brit. Mus., pp. 4, 42, 1872.

Agaphelidæ Gray, 1870. Ann. & Mag. Nat. Hist., 4th ser., VI, p. 391, Nov., 1870. Cete.

Glires.

Feræ.

Feræ.

Glires.

Agoutidæ Gray, 1821. London Medical Repos., XV, p. 304, Apr. 1, 1821.

\*Agriochaeridæ Leidy, 1869. Ungulata, Artiodactyla. Journ. Acad. Nat. Sci. Phila., 2d ser., VII, p. 131, 1869.

Agriochæridæ Leidy, Rept. U. S. Geol. Surv. Wyoming, p. 348, 1871.

Ailurina Gray, 1843.

List Spec. Mamm. Brit. Mus., p. xxi, 1843.

Ailurida Frown, Proc. Yool. Sec. London, 1860, p. 15

Ailuridæ Flower, Proc. Zool. Soc. London, 1869, p. 15.
Ailuropodae Grevé, 1894.

Nova Acta Acad. Cæs. Leop.-Carol., LXIII, Nr. 1, pp. 217, 243, 1894 (subfamily).

\* Albertogaudryidæ Ameghino, 1901. Ungulata, Astrapotheroidea. Bol. Acad. Nac. Cien. Córdoba, XVI, pp. 398–399, July, 1901 (sep. pp. 52–53).

Alcedæ Brookes, 1828. Ungulata, Artiodactyla. "Cat. Museum, p. 61, 1828" (fide Gray, Cat. Mamm. Brit. Mus., pt. 111, Ungulata, p. 186, 1852).

Alcadæ Gray, Cat. Ruminant Mamm. Brit. Mus., p. 66, 1872. Alcinæ Jerdon, Mamm. India, p. 253, 1874.

Faune Sénégambie, I, Mamm., pp. 132, 156, 1883. ‡Aligontida Haeckel, 1895. Ungulata, Proboscidea.

Syst. Phylogenie Wirbelth., III, pp. 530, 531, 1895.

\*Allodontidæ Marsh, 1889. Allotheria.
Am. Journ. Sci., 3d ser., XXXVIII, p. 179, Aug., 1889.

\*Allomyidæ Marsh, 1877. Am. Journ. Sci., 3d ser., XIV, p. 253, Sept., 1877.

Alcelaphidæ ('Gray') Rochebrune, 1883.

Am. Journ. Sci., 3d ser., XIV, p. 253, Sept., 1877. **Alouatinae** Trouessart, **1897**.

Cat. Mamm., new ed., fasc. I, p. 32, 1897.

\*Ambloctonidæ Cope, 1877. Creodonta. Rept. U. S. Geog. Surv. W. 100th Merid., IV, pt. 11, p. 89, 1877.

Rept. U. S. Geog. Surv. W. 100th Merid., IV, pt. 11, p. 89, 1877.

Amblyctonidæ Cope, Proc. Am. Philos. Soc., XIX, p. 78, Aug. 3, 1880.

\*Amblotheridæ Osborn, 1887.

Marsupialia

Proc. Acad. Nat. Sci. Phila., Nov. 1, 1887, p. 289.

Amblytheriidæ Cope, Am. Naturalist, XXIII, p. 876, Oct., 1889

Amblyctonidæ (see Ambloctonidæ). Creodonta. \*Ameghinotheriidæ Podestá, 1898.

"Un nuevo fósil. El Ameghinotherium curuzu-cuatiense, 1898, 2 figs.; La Escuela Positiva, V, 1899, 1–8; Serrano, Guía Prov. Corrientes, Geol. Curuzu-Cuatia, 1899" (fide Ameghino, Sinop. Geol.-Paleont, in Segundo Censo Nac. Repúb. Argentina, Supl., July, 1899—sep. p. 5).

Feræ.

\*Amphictidæ Winge, 1895.

E Museo Lundi, Carnivora, pp. 46, 51, 1895.

\*Amphicyonidæ Trouessart, 1885.

Feræ.

Cat. Carnivores, in Bull. Soc. d'Études Sci. d'Angers, Suppl. à 1884, pp. 6, 51, 1885 (subfamily).

\*Amphilestinæ Scott, 1888.

Marsupialia.

Journ. Acad. Nat. Sci. Phila., 2d ser., IX, pt. 2, p. 228, 1888.

Amphilestidæ Winge, E Museo Lundi, p. 75, 1895.

\*Amphiproviverridae Ameghino, 1894.

Marsupialia.

Énum. Syn. Mamm. Foss. Eocènes Patagonie, p. 133, Feb., 1894.

\*Amphitheriidæ Owen, 1846.

Marsupialia.

Brit. Foss. Mamm. & Birds, p. 29, 1846.

\*Amynodontidæ Scott & Osborn, 1883. Ungulata, Perissodactyla. Cont. Mus. Princeton College, Bull. No. 3, p. 4, May, 1883.

Ananarcinae (see Anarnacinæ).

Cete.

\*Anaptomorphidæ Cope, 1883.

Primates.

Proc. Acad. Nat. Sci. Phila., May 22, 1883, p. 80.

Anarnacinæ Gill, 1871.

Cete.

Proc. Essex Inst., VI (Communications), pp. 124, 126, Mar., 1871.

Ananarcinae Gill, Arrangement Fam. Mamm., p. 96, 1872 (misprint).

\* Anathitidae Ameghino, 1894.

Monotremata.

Énum. Syn. Mamm. Foss. Éocènes Patagonie, p. 187, Feb., 1894.

\* Anchippodontidæ Gill, 1872.

Tillodontia.

Arrangement Fam. Mamm., pp. 11, 87, 1872.

\* Anchitheridæ Leidy, 1869. Ungulata, Perissodactyla. Journ. Acad. Nat. Sci. Phila., 2d ser., VII, pp. 302, 402, 1869.

\*Ancodontidæ Marsh, 1894.

Ungulata, Artiodactyla.

Am. Journ. Sci., 3d ser., XLVIII, p. 178 footnote, Aug., 1894.

\*Ancylotheridæ ('Gaudry') Dawkins, 1868. Ungulata, Ancylopoda. ["Gaudry, Anim. Foss. et Géol. Attique, part 1, Anim. Foss., Paris, 1867" fide] Dawkins, Quart. Journ. Geol. Soc. London, XXIV, pt. 2, p. 3, 1868.

\*Anisonchinæ Osborn & Earle, 1895.

Ungulata, Amblypoda.

Bull. Am. Mus. Nat. Hist., N. Y., VII, pp. 52, 58-61, Mar. 8, 1895.

Anomalurina Gervais, 1849.

Glires.

Gervais, in D'Orbigny's Dict. Univ. Hist. Nat., XI, p. 203, 1849; Zool. et Paléont. Françaises, I, p. 17, 1848-52.

Anomaluridæ Gill, Arrangement Fam. Mamm., p. 21, Nov., 1872.

\*Anoplotheriadæ Gray, 1821.

Ungulata, Artiodactyla.

London Med. Repos., XV, p. 306, Apr. 1, 1821.

Anoplotheridæ Giebel, Fauna der Vorwelt, I, p. 157, 1847.

Anoplotheriidae Bonaparte, Conspectus Syst. Mastozool., 1850.

Anourosoricinæ Anderson, 1879.

Insectivora.

Zool. Results Expeds. West. Yunnan, I, p. 159, 1879.

Antechini Murray, 1866.

Marsupialia.

Geog. Dist. Mamm., pp. xy, 362, 1866.

Antelopidæ (see Antilopidæ).

Ungulata, Artiodactyla.

\* Anthracotheridæ Leidy, 1869. Ungulata, Artiodactyla. Journ. Acad. Nat. Sci. Phila., 2d ser., VII, pp. 11, 389, 1869.

Anthracotheriidae Gill, Arrangement Fam. Mamm., pp. 11, 76, 83, 1872.

Anthropini Huxley, 1864.

Med. Times & Gazette, London, 1864 (I), p. 153, July 30.

Anthropidæ Huxley, Introd. Classif. Anim., p. 99, 1869.

‡Anthropoidae Gadow, 1898.

Primates.

Primates.

Class. Vert., p. 54, 1898.

Includes Hylobates, Pliopithecus, Simia satyrus, Troglodytes gorilla, T. niger, T. sivalensis, Dryopithecus, Pithecanthropus erectus, Homo sapiens.

\*‡ Anthropomorphidæ Ameghino, 1889.

Primates.

Act. Acad. Nac. Cien., Córdoba, VI, p. 893, 1889.

Antilocapridæ Gray, 1866.

Ungulata, Artiodactyla.

Ann. & Mag. Nat. Hist., 3d ser., XVIII, pp. 325–326, 468, Oct., 1866; Sclater, Ann. & Mag. Nat. Hist., 3d ser., XVIII, pp. 403, 404, Nov., 1866; Rept. Brit. Assoc. Adv. Sci., for 1866, pt. 2, pp. 77, 78, 1867.

Antilopidæ Gray, 1821.

Ungulata, Artiodactyla.

London Med. Repos., XV, p. 307, 1821.

Antelopidæ Hodgson, Ann. & Mag. Nat. Hist., I, p. 153, Apr., 1838.

Antrozoinæ Miller, 1897.

Chiroptera.

N. Am. Fauna, No. 13, p. 41, Oct. 16, 1897.

Aplodontiidæ (see Haploodontini).

Glires.

\* Archaeohyracidæ Ameghino, 1897. Ungulata, Hyracoidea. Bol. Inst. Geog. Argentino, XVIII, p. 431, Oct. 6, 1897 (sep. p. 27).

\* Archaeomyidae Schlosser, 1884.

Glires.

"Die Nager des Europäisch. Tertiärs" [sep.], 1884, in Palæontographica, XXXI, p. 327, 1885.

\* Archæopithecidæ Ameghino, 1897.

Primates.

Bol. Inst. Geog. Argentino, XVIII, p. 422, Oct. 6, 1897.

\*‡ Archiphocida HAECKEL, 1895.

Feræ, Pinnipedia.

Syst. Phylogenie Wirbelth., III, pp. 579, 590, 1895.

Hypothetical ancestral group of Pinnipedia forming a series of transitions from the aquatic Creodonta to the Otariidæ.

\* Architherida HAECKEL, 1895.

Monotremata.

Syst. Phylogenie Wirbelth., III, pp. 466, 470, 1895.

Arctictidina Gray, 1864.

Feræ.

Proc. Zool. Soc. London, 1864, pp. 508, 525.

Arctictidinæ Gill, Arrangement Fam. Mamm., pp. 4, 62, Nov., 1872.

Arctictidæ Cope, Proc. Am. Philos. Soc., XX, p. 474, Nov. 18, 1882.

Arctocephalina Gray, 1837.

Feræ, Pinnipedia.

Charlesworth's Mag. Nat. Hist., I, p. 582, Nov., 1837.

Arctocephalida HAECKEL, Syst. Phylogenie Wirbelth., III, p. 590, 1895.

\*Arctocyoninae GIEBEL, 1855.

Creodonta.

Die Säugethiere, p. 755, 1855; 2d ed., p. 755, 1859.

Arctocyonidæ Murray, Geog. Dist. Mamm., pp. xi, 329, 1866; Gill, Arrangement Fam. Mamm., pp. 7, 68, 1872.

‡ Arctogalidæ H. Smith, 1842.

Feræ.

H. SMITH, in Jardine's Nat. Library, Mamm., I, p. 193, 1842; 2d. ed. Mamm., I, p. 193, 1858.

Includes the following genera and subgenera: Mephitis, Conepatus, Marputius, Galictis, Eira, Mellivora, Gulo, Helictis, Meles, Taxidia, Ursitaxus, Arctonyx, Mydaus.

Arctomydæ Gray, 1821.

Glires.

London Med. Repos., XV, p. 303, Apr. 1, 1821.

Arctomysideæ Lesson, Nouv. Tabl. Règne Animal, Mamm., p. 115, 1842.

Arctopithecina Gravenhorst, 1843.

Primates.

Vergleich, Zool., 12te Uebers., facing p. 502, 1843; Das Thierreich nach seinen Verwandtschaften, p. 50, 1845.

Arctopithecini Huxley, Med. Times & Gazette, London, II, 124, July 30, 1864. Includes Hapale.

‡Armadillidæ Redfield, 1858.

Edentata.

Zoological Science, p. vi, 1858.

\*Arminiheringiidæ Ameghino, 1902. Marsupialia. Bol. Acad. Nac. Cien. Córdoba, XVII, p. 44. May, 1902 (sep. p. 42).

Artionychidæ Osborn & Wortman, 1893. Ungulata, Artiodactyla. Bull. Am. Mus. Nat. Hist., N. Y., V, p. 4, Feb , 1893. Name provisionally proposed.

Arvicolidæ GRAY, 1821.

Glires.

London Med. Repos., XV, p. 303, Apr. 1, 1821.

Aspalacidæ GRAY, 1825.

Glires.

Thomson's Ann. Philos., XXVI, p. 342, Nov., 1825.

Aspalomyina Waterhouse, 1842.

Glires.

Ann. & Mag. Nat. Hist., X, p. 203, 1842.

\*Astrapotheriidæ Ameghino, 1887. Ungulata, Astrapotheroidea. Enum. Sist. Especies Mam. Fós. Patagonia Austral, p. 19. Dec., 1887.

Atelina GRAY, 1825.

Primates.

Thomson's Ann. Philos., XXVI, p. 338, Nov., 1825.

\*Atelodinæ Osbory, 1900.

Ungulata.

Bull. Am. Mus. Nat. Hist., N. Y., XIII, pp. 229, 262, Dec. 11, 1900.

\* : Athrodontidæ Osborn, 1887.

Marsupialia.

Proc. Acad. Nat. Sci. Phila., Nov. 1, 1887, p. 290.

\* Atryptheridæ Ameghino, 1889. Ungulata, Toxodontia. Act. Acad. Nac. Cien., Córdoba, VI, pp. 375, 482, 1889.

‡ Auchenina Bonaparte, 1845.

Ungulata, Artiodactyla.

Cat. Met. Mamm. Europ., p. 4, 1845.

Aucheniina Bonaparte, Conspectus Syst. Mastozool., 1850.

‡ Aulacodina Bonaparte, 1845.

Glires.

Cat. Met. Mamm. Europ., p. 5, 1845; Conspectus Syst. Mastozool., 1850.

Axidæ Brookes, 1828.

Ungulata, Artiodactyla.

"Cat. Museum, p. 62, 1828" (fide Gray, Cat. Mamm. Brit. Mus., pt. III, Ungulata, p. 202, 1852).

Axeida Dawkins, Quart. Journ. Geol. Soc. London, XXXIV, pp. 403, 407, 1878.

B.

Babirussina GRAY, 1868.

Ungulata, Artiodactyla.

Proc. Zool. Soc. London, 1868, pp. 21, 41.

Balanadæ GRAY, 1821.

Cete.

London Med. Repos., XV, p. 310, Apr. 1, 1821.

Balænidæ Gray, Thomson's Ann. Philos., XXVI, p. 340, Nov., 1825.

Balænopteridæ Gray, 1864.

Cete.

Proc. Zool. Soc. London, 1864, p. 203.

\* Basilosauridæ Cope, 1867.

Cete.

Proc. Acad. Nat. Sci. Phila., 1867, p. 144.

Bassaricyonidæ Coues, 1887.

Science, IX, p. 516, May 27, 1887.

‡Bassaridæ Gray, 1869.

Feræ.

Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., p. 246, 1869. Bassarididæ Gill, Arrangement Fam. Mamm., pp. 7, 67, Nov., 1872.

\*Bathmodontidæ Cope, 1873.
Palæont. Bull., No. 10, p. 1, Jan. 31, 1873.

Ungulata, Amblypoda.

Feræ.

Glires.

Cete.

Pathermaide Winnerson 1941

Bathyergidæ Waterhouse, 1841.

Ann. & Mag. Nat. Hist., VIII, p. 81, Oct., 1841.

\*Bathyopsidæ Osborn, 1898. Ung

Bull. Am. Mus. Nat. Hist., N. Y., X, p. 182, 1898. **Beluginæ** Flower, **1867**.

Ungulata, Amblypoda.

Trans. Zool. Soc. London, VI, pt. 3, p. 115, 1867.

Belugidæ Gray, Synopsis Whales & Dolphins, p. 9, 1868.

Bibovina Rütimeyer, 1865.

Ungulata, Artiodactyla.

Verhandl. Naturf. Gesellsch., Basel, IV, Heft 2, p. 341, 1865.

Bisontina RÜTIMEYER, 1865.

Ungulata, Artiodactyla.

Verhandl. Naturf. Gesellsch., Basel, IV, Heft 2, pp. 320, 335, 1865.

\*Bolodontidæ Osborn, 1887.
Proc. Acad. Nat. Sci. Phila., Nov. 1, 1887, p. 285.

Allotheria.

\*Borhyænidæ Ameghino, 1894. Marsupialia. Énum. Syn. Mamm. Foss. Éocènes Patagonie, p. 115, Feb., 1894.

Bovidæ Gray, 1821. Ungulata, Artiodaetyla. London Med. Repos., XV, p. 308, Apr. 1, 1821.

Bovesideæ Lesson, Nouv. Tableau Règne Animal, Mamm., p. 184, 1842.

Brachyphyllina Gray, 1866.
Proc. Zool. Soc. London, 1866, p. 115.

Chiroptera.

\* ‡ Brachypodinæ Osborn, 1900. Ungulata, Perissodactyla (Rhinocerotidæ). Bull. Am. Mus. Nat. Hist., N. Y., XIII, pp. 229, 249, Dec. 11, 1900.

"The phylum Brachypodinæ takes its name from one of the oldest known forms T.[eleoceras] brachypus Lartet." (OSBORN.)

\*‡Brachytherini Ameghino, 1891. Revista Argentina, I, p. 296, Oct., 1891. Includes Thoatherium and Diadiaphorus.

†Brachyuridæ Ameghino, 1889.

Chiroptera.

Ungulata, Litopterna.

Act. Acad. Nac. Cien., Córdoba, VI, pp. 350, 956, 1889. Includes *Noctilio*.

‡ Brachyurina Gray, 1870.

Primates.

Cat. Monkeys, Lemurs & Fruit-Eating Bats Brit. Mus., pp. 37, 60, 1870.

Bradypidæ Gray, 1821.

Edentata.

London Med. Repos., XV, p. 304, Apr. 1, 1821.

Bradypodidæ Bonaparte, Saggio Dist. Met. Anim. Vert., p. 22, 1831.

Bradypusineæ Lesson, Species Mamm., pp. 255, 265, 1840; Nouv. Tableau Règne Animal, Mamm., p. 11, 1842.

\*Brontotheriidæ Marsh, 1873. Ungulata, Perissodaetyla. Am. Journ. Sci. & Arts, 3d ser., V, p. 486, 1873.

Bubalina RÜTIMEYER, 1865.

Ungulata, Artiodactyla.

Verhandl. Naturf. Gesellsch., Basel, IV, Heft 2, pp. 320, 329, 1865.

Bubalidinæ Sclater & Thomas, Book of Antelopes, I, pt. 1, pp. 2–3, Aug., 1894.

Bubalinæ Trouessart, Cat. Mamm., new ed., fasc. IV, p. 904, 1898.

\*Bunodontheridæ Moreno & Mercerat, 1891. Revista Mus. La Plata, I, p. 447, 1891. Ungulata, Litopterna.

Bunotheriidæ Cope, 1874.

Ungulata.

Journ. Acad. Nat. Sci. Phila., 2d ser., VIII, p. 89, 1874 (hypothetical).

\*Burramyinæ Broom, 1898.

Marsupialia.

Proc. Linn. Soc. New South Wales, XXIII, pt. 1, pp. 63, 73, June 23, 1898.

C.

Caenolestidae Trouessart, 1898.

Marsupialia.

[Ameghino, Bol. Inst. Geog. Argentino, XVIII, p. 499 footnote, Oct. 6, 1897 (sep. p. 95)—suggested but not named.]

TROUESSART, Cat. Mamm., new ed., fasc. v, p. 1205, Nov., 1898. Coenolestidae Ameghino, Anal. Soc. Cien. Argentina, XLIX, p. 237, 1900.

\*Cænopidæ Cope, 1887.

Ungulata, Perissodactyla.

Am. Naturalist, XXI, pp. 925-926, 1887.

\*Cænotheriidæ Cope, 1881.

Ungulata, Artiodactyla.

Proc. Am. Philos. Soc., XIX, p. 378, 1881. Cainotherida Rütimeyer, Abhandl. Schweiz. Palaeont. Gesellsch., XVIII, p. 98,

\*Calamodontidæ Cope, 1876.

Edentata, Ganodonta.

Proc. Acad. Nat. Sci. Phila., 1876, p. 39.

Callitricidæ Gray, 1821.

Primates.

London Med. Repos., XV, p. 298, Apr. 1, 1821. Callithricina Gray, Thomson's Ann. Philos., XXVI, p. 338, Nov., 1825.

‡ Callorhinina Gray, 1869.

Feræ, Pinnipedia.

Ann. & Mag. Nat. Hist., 4th ser., IV, p. 269, Oct., 1869.

Thomson's Ann. Philos., XXVI, p. 342, Nov., 1825.

Camelidæ GRAY, 1821.

Ungulata, Artiodactyla.

London Med. Repos., XV, p. 307, Apr. 1, 1821. Camelisideæ Lesson, Nouv. Tableau Règne Animal, p. 167, 1842.

Camelopardina GRAY, 1825.

Ungulata, Artiodactyla.

Cameleopardalidæ Bonaparte, Saggio Dist. Met. Anim. Vert., p. 24, 1831.

Camelopardalidæ Bonaparte, Cat. Met. Mamm. Europ., p. 4, 1845.

Camelopardæ Swainson, Nat. Hist. & Class. Quad., pp. viii, 242, 384, 1835.

Camelopardineæ Lesson, Nouv. Tableau Règne Animal, Mamm., p. 168, 1842.

‡Campsiurina Brandt, 1844.

Glires.

Bull. Cl. Phys.-Math. Acad. Imp. Sci. St.-Pétersbourg, II, No. 23–24, Mar. 8, 1844; Carus, Handbuch Zool., p. 96, 1868.

Includes the genera Sciurus, Pteromys, Sciuropterus, and Tamias.

Canini G. FISCHER, 1817.

Feræ.

Mém. Soc. Imp. Nat. Moscou, V, p. 372, 1817.

Canina Goldfuss, Handbuch Zoologie, II, pp. xxi, 399, 1820.

Canidæ Gray, London Med. Repos., XV, p. 301, Apr. 1, 1821.

Capreolidæ Brookes, 1828.

Ungulata, Artiodactyla.

"Cat. Museum, p. 62, 1828" (fide Gray, Cat. Mamm. Brit. Mus., pt. III, Ungulata, p. 221, 1852).

Capreolinæ Gray, ibid., p. x, 1852.

Capridæ Gray, 1821.

Ungulata, Artiodactyla.

London Med. Repos., XV, p. 307, Apr. 1, 1821.

Capromyidæ H. Smith, 1842.

H. Smith, in Jardine's Nat. Library, Mamm., I, p. 308, 1842.

Capromysidex Lesson, Nouv. Tableau Règne Animal, Mamm., p. 124, 1842.

\*Caroloameghinidae Ameghino, 1901.

Ungulata.

Glires.

Bol. Acad. Nac. Cien. Córdoba, XVI, pp. 353-354, July, 1901 (sep. pp. 7-8).

\*Carolozittelidae Ameghino, 1901.

Bol. Acad. Nac. Cien. Córdoba, XVI, pp. 387-388, July, 1901 (sep. pp. 41-42).

Carponycterinæ Lydekker, 1891.

Chiroptera.

Lydekker, in Flower & Lydekker's Mamm., Living & Extinct, p. 654, 1891.

Castorina Hemprich, 1820.

Glires.

Grundriss Naturgesch., p. 33, 1820.

Castoridæ Gray, London Med. Repos., XV, p. 302, Apr. 1, 1821.

\*Castoroididæ Allen, 1877.

Glires.

Mon. N. Am. Rodentia, p. 419, Aug., 1877.

Catarrhina Ehrenberg, 1820.

Primates.

Grundriss Naturgesch., p. 17, 1820.

Includes Simia, Cynocephalus, and Cercopithecus.

†Catarhini (Geoffroy) Latreille, 1825.

Primates.

Familles Nat. Règne Animal, p. 43, 1825.

Catarrhini Waterhouse, Cat. Mamm. Mus. Zool. Soc. London, 2ded., p. 3, 1838. Catarhina Owen, Edinburgh New Philos. Journ., L, p. 334, 1851.

Catarrhina Flower, Philos. Trans. Roy. Soc. London, CLII, p. 190, 1862.

Includes the genera Troglodyte, Gibbon, Semnopithèque, Guenon, Colobe, Magot, Macaque, Cynocéphale, Mandrill, and Pongo.

Catodontidæ F. Cuvier, 1836.

Cete.

Todd's Cyclop. Anat. & Physiol., I, p. 564, 1836.

Caviadæ Gray, 1821.

Glires.

London Med. Repos., XV, p. 304, Apr. 1, 1821.

Cavidæ Bonaparte, Cat. Met. Mamm. Europ., p. 5, 1845.

Cavidae Bonaparte, Conspectus Syst. Mastozool., 1850.

Cavicornidae Reichenow, 1886.

Ungulata, Artiodactyla.

Archiv Naturgeschichte, 1886, 2ter Bd., p. 132.

Includes Ovis, Kobus, Antilope, etc.

Cebina Bonaparte, 1831.

Primates.

Saggio Dist. Metod. Anim. Vert., p. 6, 1831.

Cebidæ Swainson, Nat. Hist. & Class. Quad., pp. vii, 81, 350, 1835. Cebineæ Lesson, Nouv. Tableau Règne Animal, Mamm., p. 6, 1842.

\* Cebochæridæ Lydekker, 1883.

Ungulata, Artiodactyla.

Palæont. Indica, ser. X, II, pt. 5, p. 146, 1883.

Centetina Bonaparte, 1838.

Insectivora.

Syn. Vert. Syst., in Nuovi Ann. Sci. Nat., Bologna, II, p. 111, 1838 (sep. p. 7). Centetidæ Murray, Geog. Dist. Mamm., pp. xiv, 344, 1866; Mivart, Journ. Anat. & Physiol., II, p. 147, 1868.

\*Centetodontinæ Troussart, 1879.

Insectivora.

Revue et Mag. de Zool., 3e sér., VII, p. 278, 1879 (sep. p. 60).

Centurionina GRAY, 1866.

Chiroptera.

Proc. Zool. Soc. London, 1866, p. 118.

Centurioninæ Rehn, Proc. Acad. Nat. Sci. Phila., June 8, 1901, pp. 296-297.

\*Cephalomyidæ AMEGHINO, 1897.

Glires.

Bol. Inst. Geog. Argentino, XVIII, p. 493, Oct. 6, 1897.

Cephalophoridæ GRAY, 1871.

Ungulata, Artiodactyla.

Proc. Zool. Soc. London, 1871, p. 588.

Cephalophidæ Gray, Cat. Ruminant Mamm. Brit. Mus., pp. 3, 21, 1872.

Cephalotidæ GRAY, 1821.

Chiroptera.

London Med. Repos., XV, p. 299, Apr. 1, 1821.

\*Ceratochinæ Osborn, 1898.

Ungulata, Perissodactyla.

Mem. Am. Mus. Nat. Hist., N. Y., I, pt. 3, p. 121, Apr. 22, 1898.

Cercolabina Gray, 1843.

Glires.

List Spec. Mamm. Brit. Mus., pp. xxiv, 123, 1843.

Cercolabinæ Baird, Mamm. N. Am., pp. 566, 567, 1857.

Сегсоlabidæ Амедніко, Enum. Sist. Mam. Fós. Patagonia Austral, p. 9, Dec., 1887.

Cercoleptidæ Bonaparte, 1838.

Feræ.

Syn. Vert. Syst., in Nuovi Ann. Sci. Nat., Bologna, II, 110, 1838 (*Cercoleptiddiæ*); Gray, Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., p. 245, 1869. *Cercoleptididæ* Bonaparte, Revue Zoologique, I, p. 212, Sept., 1838.

Cercopithecidæ Gray, 1821.

Primates.

London Med. Repos., XV, p. 297, Apr. 1, 1821.

Cercopithedæ Burnett, Quart. Journ. Sci., Lit. & Art, XXVI, p. 307, Oct.-Dec., 1828.

Cervicapridæ ('Gray') Rochebrune, 1883. Ungulata, Artiodactyla. Faune Sénégambie, I, Mamm., pp. 128, 156, 1883.

Cervina Goldfuss, 1820.

Ungulata, Artiodactyla.

Handb. Zool., II, pp. xx, 374, 1820; Hemprich, Grundriss Naturgesch., p. 32, 1820. Cervidæ Gray, London Med. Repos., XV, p. 307, Apr. 1, 1821.

Cervisidex Lesson, Nouv. Tableau Règne Animal, Mamm., p. 169, 1842.

Cervulinæ Sclater, 1870.

Ungulata, Artiodactyla.

Proc. Zool. Soc. London, 1870, p. 115.

Cervulidæ Gray, Cat. Ruminant Mamm. Brit. Mus., p. 93, 1872.

\* Cetotherinae Brandt, 1872.

Cete.

Bull. Acad. Imp. Sci. St.-Pétersbourg, XVII, pp. 116, 121, Feb., 1872.

Cete.

\*Cetotheriopsinae Brandt, 1872.
Bull. Acad. Imp. Sci. St.-Pétersbourg, XVII, pp. 116, 120, Feb., 1872.

\*Chæropotamina (see Chæropotamidæ).

Ungulata, Artiodactyla.

Chætomyinæ Thomas, 1897.

Glires.

Proc. Zool. Soc. London, for 1896, p. 1026, 1897.

\* Chalicotheriidae Gill, 1872.

Ungulata, Ancylopoda.

Arrangement Fam. Mamm., pp. 8, 76, 1872.

Cheirogaleina GRAY, 1872.

Primates.

Proc. Zool. Soc. London, 1872, p. 853.

Cheiromydæ Gray, 1821.

Primates.

London Med. Repos., XV, p. 309, Apr. 1, 1821.

Chiromidæ Bonaparte, Syn. Vert. Syst., in Nuovi Ann. Sci. Nat., Bologna, II, p. 111, 1838 (sep. p. 7).

Chiromyidae Bonaparte, Conspectus Syst. Mastozool., Mamm., 1850.

Chyromysidæ Ameghino, Act. Acad. Nac. Cien., Córdoba, VI, p. 893, 1889.

Chilonycterinæ MILLER & REHN, 1901.

Chiroptera.

Proc. Boston Soc. Nat. Hist., XXX, p. 275, Dec. 27, 1901.

Chinchillidæ Bennett, 1833.

Glires.

Proc. Zool. Soc. London, 1833, p. 58.

\* Chirogidæ Cope, 1887.

Am. Naturalist, XXI, pp. 536-567, June, 1887.

Allotheria. Primates.

Chiromidæ, Chiromyidae (see Cheiromydæ).

Marsupialia.

Chironectidæ (?), 1897.

Verzeichniss Provinz. Museums zu Hannover, Säugetiere, p. 2, 1897.

Chlamydophorina Bonaparte, 1850.

Conspectus Syst. Mastozool., 1850; Gray, Proc. Zool. Soc. London, 1865, p. 381. Chlamydophoridæ Gray, Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., pp. 362, 387, 1869.

\*Chlamydotheridæ Ameghino, 1889.

Edentata.

Act. Acad. Nac. Cien., Córdoba, VI, pp. 853-854, 895, 1889.

Chlamydotherium Lund, 1838, the type of this family, is said to be preoccupied by Chlamydotherium Bronn, 1838, a genus of Glyptodontide.

Chloromina Gervais, 1849.

Glires.

Gervais, in D'Orbigny's Dict. Univ. Hist. Nat., XI, p. 204, 1849. Chloromyna Gervais, Zool. et Paléont. Françaises, I, p. 18, 1848-52.

Chœropodinae Gill, 1872.

Marsupialia.

Arrangement Fam. Mamm., p. 26, 1872.

\*Chœropotamidæ Owen, 1840-45.

Ungulata, Artiodactyla.

Odontography, I, p. 559, 1840-45.

Charopotamina Bonaparte, Cat. Met. Mamm. Europ., p. 4, 1845.

Choeropsinae Gill, 1872.

Ungulata, Artiodactyla.

Arrangement Fam. Mamm., pp. 10, 82, 1872.

Cholopina Gray, 1871.

Edentata.

Proc. Zool. Soc. London, 1871, p. 430. Choloepodinae Gill, Arrangement Fam. Mamm., p. 24, 1872.

† Chorailurina Albrecht, 1879.

Feræ.

Schriften Physik.-Ökonom. Gesell. Königsberg, XX, 1ste Abth., Bericht, und Vorträge, p. 22, 1879.

"Die Ailurinen theilten sich wieder in solche Katzen, welche hauptsächlich ein Landleben (Chorailurina) und in solche, welche hauptsächlich ein Leben im Wasser führen (Thalattailurina). Zu den Ersteren gehören die Felinen oder eigentlichen Katzen, die Lutrinen oder Fischottern, die Procyoninen oder Waschbären, die Nasuinen oder Nasenbären."

\*Chriacidæ Osborn & Earle, 1895.

Creodonta.

Bull. Am. Mus. Nat. Hist., N. Y., VII, pp. 20-23, Mar. 8, 1895.

Chrysochlorina Gray, 1825.

Insectivora.

Thomson's Ann. Philos., XXVI, p. 339, Nov., 1825. Chrysochloridæ Mivart, Journ. Anat. & Physiol., II, p. 150, 1868.

Chyromysidæ (see Cheiromydæ).

Primates.

\* Cimolestidæ Marsh, 1889.

Marsupialia.

Am. Journ. Sci., 3d ser., XXXVIII, p. 89, July, 1889.

\* Cimolodontidæ Marsh, 1889.

Allotheria.

Am. Journ., Sci., 3d ser., XXXVIII, p. 84, July, 1889.

\*Cimolomidæ Marsh, 1889.

Allotheria.

Am. Journ. Sci., 3d ser., XXXVIII, p. 177, Aug., 1889.

Cladobatidina Bonaparte, 1838.

Insectivora.

Syn. Vert. Syst., in Nuovi Ann. Sci. Nat., Bologna, II, p. 111, 1838 (sep. p. 7). Cladobatina Bonaparte, Cat. Met. Mamm. Europ., p. 5, 1845. Cladobatida HAECKEL, Syst. Phylogenie Wirbelth., p. 593, 1895.

Glires.

Glires.

Glires.

Marsupialia.

Edentata, Ganodonta

Coassina RÜTIMEYER, 1882. Ungulata, Artiodactyla. Verhandl. Naturf. Gesellsch., Basel, VII, Heft 1, p. 19, 1882.

Cœlogenina Gervais, 1849. Gervais, in D'Orbigny's Diet. Univ. Hist. Nat., XI, p. 204, 1849. Coelogenyna Gervais, Zool. et Paléont. Françaises, p. 18, 1848-52. Cœlogenyidæ Burmeister, Syst. Uebers. Thiere Brasil., I, p. 227, 1854.

Coendidæ Troussart, 1897.

Cat. Mamm., new ed., fasc. III, p. 619, Oct., 1897. Coenolestidae (see Caenolestidæ).

Colobidæ BLYTH, 1875. Primates. Cat. Mamm. & Birds Burma, p. 9, 1875; ROCHEBRUNE, Faune Sénégambie, Suppl.,

Mamm., pp. 88, 97, 143, 1886-87.

\*Colodontinæ Wortman & Earle, 1893. Ungulata, Perissodactyla. Bull. Am. Mus. Nat. Hist., N. Y., V, p. 173, Aug. 18, 1893.

Connochetidæ GRAY, 1872. Ungulata, Artiodactyla, Cat. Ruminant Mamm. Brit. Mus., pp. 4, 42, 1872. \*Conoryctidæ Wortman, 1896.

Bull. Am. Mus. Nat. Hist., N. Y., VIII, p. 260, 1896. \*Coryphodontidæ Marsh, 1876. Ungulata, Amblypoda

Am. Journ. Sci. & Arts, XI, p. 428, Apr. 15, 1876. \* Cosorycinæ Cope, 1887. Ungulata, Artiodactyla Proc. Am. Philos. Soc. XXIV, p. 396, Nov. 29, 1887.

\* Cotylopidæ Lydekker, 1889. Ungulata, Artiodactyla. Lydekker, in Nicholson & Lydekker's Man. Palæont., II, p. 1326, 1889.

\*Cramaucheninae Ameghino, 1902. Ungulata, Litopterna.

Bol. Acad. Nac. Cien. Córdoba, XVII, p. 90, May, 1902 (sep. p. 22). Cricetini G. FISCHER, 1817.

Mém. Soc. Imp. Nat. Moscou, V, p. 372, 1817. Cricetina Gray, Thomson's Ann. Philos., XXVI, p. 342, Nov., 1825. Cricetinæ Murray, Geog. Dist. Mamm., pp. xv, 358, 1866.

Cricetidæ Rochebrune, Faune Sénégambie, I. Mamm., pp. 66, 153, 1883; Zittel, Handb. Palaeont., IV, 2te Lief., p. 534, 1893.

Crocidurinæ Milne-Edwards, 1868-74. Insectivora. Recherches Hist. Nat. Mamm., I, pp. 256-257, 1868-74.

Crossarchina Gray, 1864. Feræ. Proc. Zool. Soc. London, 1864, pp. 509, 577.

Crossarchinae Gill, Arrangement Fam. Mamm., pp. 5, 63, Nov., 1872. Crossopinæ Milne-Edwards, 1868-74. Recherches Hist. Nat. Mamm., I, p. 257, 1868-74.

Not available, Crossopus, Wagler, 1832, being antedated by Neomys Kaup, 1829. Cryptoproctina GRAY, 1864. Feræ.

Proc. Zool. Soc. London, 1864, pp. 508, 545. Cryptoproctidæ Flower, Proc. Zool. Soc. London, 1869, pp. 23, 37.

Ctenodactylina Gervais, 1853. Glires. Ann. Sci. Nat., 3e sér., XX, p. 245, 1853.

Ctenodactylinae Gill, Arrangement Fam. Mamm., p. 22, Nov., 1872. Ctenodactylidæ Zittel, Handb. Palaeont., IV, 2te Lief., p. 542, 1893. Ctenomysideæ Lesson, 1842. Glires. Nouv. Tableau Règne Animal, Mamm., p. 105, 1842.

Cyclothurinae GILL, 1872. Edentata.

Arrangement Fam. Mamm., p. 23, 1872.

‡ Cynarctidæ H. Smith, 1842.

Feræ.

H. Smith, in Jardine's Nat. Library, Mamm., I, p. 192, 1842. Includes the 'Plantigrade Viverridæ.'

Cynictidina Gray, 1864.

Feræ.

Proc. Zool. Soc. London, 1864, pp. 509, 571.

Cynictidinae Gill, Arrangement Fam. Mamm., pp. 5, 62, Nov., 1872. Cynictidæ Cope, Proc. Am. Philos. Soc., XX, p. 474, Nov. 18, 1882.

Cynidae Schulze, 1893.

Feræ.

Zeitschr. Naturwiss., Leipzig, 5te Folge, IV, pp. 155, 171, 1893; Zeitschr. Naturwiss., Stuttgart, LXXIII, p. 219, Dec. 19, 1900. Includes *Canis*.

Cynocephalina Gray, 1825.

Primates.

Thomson's Ann. Philos., XXVI, p. 338, Nov., 1825.

Cynocephalidæ Ameghino, Act. Acad. Nac. Cien., Córdoba, VI, p. 893, 1889.

\* Cynodictida Haeckel, 1895.

Feræ.

Syst. Phylogenie Wirbelth., III, pp. 579, 585, 1895.

Cynogalina Gray, 1864.

Feræ.

Proc. Zool. Soc. London, 1864, pp. 507, 521.

Cynogalidæ Gray, Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., p. 78, 1869.

Cynopithecina I. Geoffroy, 1843.

Primates.

Archiv. Mus. Hist. Nat., Paris, II, p. 495, 1843.

Cynopithecinæ Mivart, Proc. Zool. Soc. London, 1865, p. 547.

Cynopithecidae Gill, Arrangement Fam. Mamm., pp. 2, 52, 1872.

Cynopterina Gray, 1866.

Chiroptera.

Proc. Zool. Soc. London, 1866, p. 64.

\*Cynorcidæ Cope, 1867.

Proc. Acad. Nat. Sci. Phila., 1867, p. 144.

† Cyomorphidæ Ameghino, 1889.

Feræ.

Cete.

Act. Acad. Nac. Cien., Córdoba, VI, pp. 344, 346, 1889.

"Este grupo primitivo, antecesor de los tres grupos actuales [los perros, subursideos, y ursideos], puede designarse con el nombre de Cyomorphida."

Cyrtodontidæ (see Kurtodontidæ).

Marsupialia.

Cystophorina Gray, 1837.

Feræ, Pinnipedia.

Mag. Nat. Hist., new ser., I, p. 582, Nov., 1837.

Cystophorinæ Gill, Proc. Essex Inst., V (Communications), pp. 6, 9, 1866.

Cystophoridæ Brown, Proc. Zool. Soc. London, 1868, p. 335.

D.

Damalidæ Brookes, 1828.

Ungulata, Artiodactyla.

"Cat. Museum, p. 64, 1828" (fide Gray, Cat. Mamm. Brit. Mus., pt. 111, Ungulata, p. 122, 1852); Gray, Cat. Ruminant Mamm. Brit. Mus., pp. 4, 43, 1872.

Dasipidæ Gray, 1821.

Edentata.

London Med. Repos., XV, p. 305, Apr. 1, 1821.

Dasipodidæ Bonaparte, Saggio Dist. Metod. Anim. Vert., p. 23, 1831.

Dasypodidæ Bonaparte, Syn. Vert. Syst., in Nuovi Ann. Sci. Nat., Bologna, II, p. 111, 1838.

Dasypidæ Lahille, Anal. Mus. La Plata, Zool., II, p. 6, 1895.

Dasyporcina Gray, 1825.

Glires.

Thomson's Ann. Philos., XXVI, p. 341, Nov., 1825. See Dasyproctina.

Dasyproctina Bonaparte, 1838.

Glires.

Syn. Vert. Syst., in Nuovi Ann. Sci. Nat., Bologna, II, p. 112, 1838 (sep. p. 8). Dasyproctidæ H. Smith, in Jardine's Nat. Library, Mamm., I, p. 307, 1842.

Dasyurini Goldfuss, 1820.

Handb. Zoologie, II, pp. xxiii, 447, 1820.

Dasyuridæ Waterhouse, "Cat. Mamm. Mus. Zool. Soc., 1838" (fide Water-HOUSE, Nat. Library, Mamm., X, p. 60, 1841; 2d ed., X, p. 60, 1855); OWEN, Proc. Zool. Soc. London, No. LXXIII, July, 1839, p. 19.

Daubentoniadæ GRAY, 1863.

Primates.

Proc. Zool. Soc. London, 1863, p. 151.

Daubentoniida Gray, Cat. Monkeys, Lemurs & Fruit-Eating Bats Brit. Mus., pp. vii, 2, 96, 1870.

\* Decastidae Ameghino, 1894,

Marsupialia.

Énum. Svn. Mamm. Foss. Éocènes Patagonie, p. 85, Feb., 1894. Delphinapterinae Gill, 1871.

Cete.

Proc. Essex Inst., VI (Communications), pp. 124, 125, Mar., 1871.

Delphinidæ GRAY, 1821.

Cete.

London Med. Repos., XV, p. 310, Apr. 1, 1821. Delphinusidea Lesson, Nouv. Tableau Règne Animal, Mamm., p. 197, 1842.

† Delphinoidæ Guérin, 1874.

Cete.

Études Zool. et Paléont. Cétacés, pp. 62, 69, 1874. Includes Lagenorhynchus, Delphinorhynchus, Tursio, and 'Dauphins divers.'

Delphinorhynchidæ W. L. Sclater, 1887.

Cete.

Zool. Record for 1886, XXIII, Mamm., p. 60, 1887.

Delphinusideæ (see Delphinidæ).

Cete.

Dendrolagina Bonaparte, 1850. Conspectus Syst. Mastozool., 1850. Marsupialia.

Dendromyinæ Alston, 1876.

Glires.

Proc. Zool. Soc. London, 1876, p. 82.

Dendromydæ Rochebrune, Faune Sénégambie, Mamm., pp. 66, 153, 1883.

Deomyinæ Lydekker, 1889.

Glires.

Lydekker, in Nicholson & Lydekker's Man. Palæont., II, p. 1418, 1889.

Desmodina Bonaparte, 1845.

Chiroptera.

Cat. Met. Mamm. Europ., p. 5, 1845.

Desmodidæ I. Geoffroy, in Chenu's Encyclop. Hist. Nat., II, 102, 1850-58.

\* Diacodontinæ Trouessart, 1879.

Insectivora.

Revue et Mag. de Zool., Paris, 3e sér., VII, pp. 223, 235, 1879.

\* † Diaphorodontina Brandt, 1873.

Cete.

Bull. Acad. Imp. Sci. St.- Pétersbourg, XVIII, p. 575, July, 1873. Includes Squalodontida and Zeuglodontida.

\* Diceratheriinæ Osborn, 1892.

Ungulata, Perissodactyla.

Bull. Am. Mus. Nat. Hist., N. Y., IV, p. 93, Sept. 30, 1892.

\*Dichobunina Turner, 1849.

Ungulata, Artiodactyla.

Proc. Zool. Soc. London, 1849, p. 158.

Dichobunidae Gill, Arrangement Fam. Mamm., pp. 10, 74, 1872.

\*Dichodontidæ Cope, 1874.

Ungulata, Artiodactyla.

Bull. U. S. Geol. & Geog. Surv. Terr., I, No. 1, p. 26, Jan. 21, 1874; Lydekker, Cat. Foss. Mamm. Brit. Mus., pt. 11, p. 159, 1885.

a The family name is not found in this volume.

Diclidurina GRAY, 1866.

Chiroptera.

Ann. & Mag. Nat. Hist., 3d ser., XVII, p. 92, Feb., 1866.

Dicotylina Turner, 1850.

Ungulata, Artiodactyla.

Proc. Zool. Soc. London, for 1849, No. excix, p. 157, Jan.-June, 1850.

Dicotylidæ Gray, Proc. Zool. Soc. London, 1868, p. 43.

\*Dicrocynodontidæ Osborn, 1888.

Marsupialia.

Am. Naturalist, XXII, p. 1078, Dec., 1888.

\*Dideilotheridae Ameghino, 1894.

Monotremata.

Énum. Syn. Mamm. Foss. Éocènes Patagonie, p. 183, Feb., 1894.

Didelphidæ GRAY, 1821.

Marsupialia.

London Med. Repos., XV, p. 308, Apr. 1, 1821.

Didelphididae Gill, Arrangement Fam. Mamm., p. 26, 1872. (Not Waterhouse, 1848, as quoted.)

Didelphyida Forbes, Zool. Record for 1879, XVI, Mamm., p. 27, 1881.

Didelphiidae Miller & Rehn, Proc. Boston Soc. Nat. Hist., vol. 30, p. 3, 1901.

\*Dimylidæ Schlosser, 1887.

Insectivora.

Die Affen, Lemuren, Chiropt., Insect., etc., Europ. Tertiärs, in Beitr. Palaeont. Oesterreich-Ungarns, VI, p. 103, 1887.

\*Dinoceratidæ ZITTEL, 1893.

Ungulata, Amblypoda.

Handb. Palaeont., IV, 2te Lief., p. 439, 1893.

\*†Dinochlamideae GIEBEL, 1871.

Edentata.

Zeitschr. Gesammt. Naturwiss., Berlin, neue Folge, III, p. 250, Feb., 1871. Includes the Glyptodonts ('Riesengürtelthiere').

Dinomyina Troschel, 1874.

Glires.

[Dynomyes Peters, (Abdruck aus der) Festschrift Feier hundertjährigen Bestehens Gesellschaft Naturforsch, Freunde, Berlin, 1873 (sep. p. 9).]

Troschel, Archiv Naturgesch., 1874, Bd. 2, p. 132.

Dinomyidæ Alston, Proc. Zool. Soc. London, 1876, p. 96.

\*Dinotheridæ Bonaparte, 1845.

Ungulata, Proboscidea.

Cat. Met. Mamm. Europ., p. 4, 1845. Dinotheriidæ Bonaparte, Conspectus Syst. Mastozool., 1850.

\*† Diplocynodontidæ Marsh, 1887.

Marsupialia.

Am. Journ. Sci., 3d ser., XXXIII, pp. 338, 343, Apr., 1887.

\* Diplopidæ Lydekker, 1883.

Ungulata, Artiodactyla.

Palæont. Indica, ser. X, II, pt. 5, p. 146, 1883.

Diplopodida Thomas, Zool. Record for 1883, XX, Mamm., p. 46, 1884.

Dipodina Bonaparte, 1838.

Syn. Vert. Syst., in Nuovi Ann. Sci. Nat., Bologna, II, p. 111, 1838 (sep. p. 7). Dipodidæ Waterhouse, Ann. & Mag. Nat. Hist., X, p. 203, Nov., 1842. Dipodæ Gervais, in D'Orbigny's Dict. Univ. Hist. Nat., XI, p. 203, 1849.

Dipsidæ Gray, London Med. Repos., XV, p. 303, Apr. 1, 1821.

Dipodomyna Gervais, 1853.

Glires.

Ann. Sci. Nat., Paris, 3e sér., XX, p. 245, 1853.

Dipodomyina Gray, Proc. Zool. Soc. London, 1868, p. 200.

Dipodomyinæ Coues, Proc. Acad. Nat. Sci. Phila., 1875, p. 277.

\* Dipriodontidæ Marsh, 1889.

Allotheria.

Am. Journ. Sci., 3d ser., XXXVIII, p. 85, July, 1889.

\* Diprotodontidae Gill, 1872.

Marsupialia.

Arrangement Fam. Mamm., p. 26, 1872.

Dipsidæ (see Dipodina).

Glires.

\*† Distichotherida HAECKEL, 1895.

Monotremata.

Syst. Phylogenie Wirbelth., III, p. 474, 1895.

Hypothetical family including forms with two tooth rows in each jaw.

\* Dædicuridæ Ameghino, 1889.

Edentata.

Act. Acad. Nac. Cien., Córdoba, VI, pp. 774, 840, 895, 1889.

\* Dremotherida HAECKEL, 1895.

Ung

Ungulata, Artiodactyla.

Syst. Phylogenie Wirbelth., pp. 552, 560, 1895.

Marsupialia.

\* Dromatheriidae Gill, 1872.

1110

Arrangement Fam. Mamm., p. 27, 1872.

Dromotheridæ Osborn, Am. Journ. Sci., 3d ser., XXXIII, p. 344, Apr., 1887.

\* Dryolestidæ Marsh, 1879.

Marsupialia.

Am. Journ. Sci., 3d ser., XVIII, p. 397, Nov., 1879.

Dugongidæ GRAY, 1821.

Sirenia.

London Med. Repos., XV, p. 309, Apr. 1, 1821.

Dysopida Koch, 1862-63.

Chiroptera.

Jahrb. Ver. Naturk. in Nassau, Wiesbaden, Heft xvII-xvIII, p. 358, 1862-63.

E.

Echimyda (see Echymyna).

Glires.

Echidnidæ Burnett, 1830.

Monotremata.

Quart. Journ. Sci., Lit. & Art, XXIX, p. 365, Apr.-June, 1830; Bonaparte, Saggio Dist. Metod. Anim. Vert., p. 28, 1831.

Echidneæ Lesson, Nouv. Tableau Règne Animal, Mamm., p. 196, 1842.

‡Echingidæ Rymer Jones, 1852.

Glires.

Todd's Cyclop. Anat. & Physiol., IV, p. 385, 1852.

Based on the 'spring rats.'

Echinogalinæ ('Pomel') Murray, 1866.

Insectivora.

[Echinoïdea Pomel, Archiv. Sci. Phys. et Nat., Bibl. Univ. Genève, IX, p. 251, 1848.]

Murray, Geog. Dist. Mamm., p. 319, 1866.

Echymyna Gray, 1825.

Glires.

Thomson's Ann. Philos., XXVI, p. 341, Nov., 1825.

Echimyda Picter, Seconde Notice Anim. Nouv., etc., Musée Genève, p. 28, 1842.

Echymidae Bonaparte, Cat. Met. Mamm. Europ., p. 5, 1845.

Echymyidae Bonaparte, Conspectus Syst. Mastozool., 1850.

Echinomyinæ Alston, Proc. Zool Soc., London, 1876, p. 92.

Echinomydæ Rochebrune, Faune Sénégambie, I, Mamm., pp. 69, 153, 1883.

Echnomyidæ Ameghino, Mam. Fós. Repúb. Argentina, in Act. Acad. Nac. Cien., Córdoba, VI, p. 131, 1889.

\* Ectoganidæ Cope, 1876.

Edentata, Ganodonta.

Proc. Acad. Nat. Sci. Phila., 1876, p. 39.

Elaphalcedæ Brookes, 1828.

Ungulata, Artiodactyla.

"Cat. Museum, p. 62, 1828" (fide Gray, Cat. Mamm. Brit. Mus., pt. III, Ungulata, p. 228, 1852).

Elaphidæ Brookes, 1828.

Ungulata, Artiodactyla.

"Cat. Museum, p. 61, 1828" (fide Gray, Cat. Mamm., p. 193, 1852). Elaphinæ Gray, Cat. Mamm. Brit. Mus., pt. 111, Ungulata, p. ix, 1852.

Elaphidæ Schulze, Zeitschrift Naturwiss., 5te Folge, IV, p. 156, 1893.

\*Elasmotherina Bonaparte, 1845.

Ungulata, Perissodactyla.

Cat. Met. Mamm. Europ., p. 4, 1845.

Elasmotheriina Bonaparte, Conspectus Syst. Mastozool., 1850.

Elasmotheriidae Gill, Arrangement Fam. Mamm., pp. 12, 88, 1872.

Elephantidæ Gray, 1821.

Ungulata, Proboscidea.

London Med. Repos., XV, p. 305, Apr. 1, 1821.

Elephasidea Lesson, Nouv. Tableau Règne Animal, Mamm., p. 156, 1842.

Ellobiinae Gill, 1872.

Glires.

Arrangement Fam. Mamm., p. 20, Nov., 1872.

Name preoccupied by Ellobiinæ, a subfamily of Mollusca (see Adams, Gen. Recent Moll., II, p. 237, 1858).

\*Elotheriidæ Alston, 1878.

Ungulata, Artiodactyla.

Zool. Record for 1876, XIII, Mamm., p. 18, 1878.

Emballonurina Gervais, 1855.

Chiroptera.

Expéd. Comte de Castelnau Am. Sud, Zool., Mamm., p. 62 footnote, 1855; Ann. Sci. Nat., Paris (Zool.), 4e sér., V, p. 219, 1856.

Emballonuridæ Dobson, Ann. & Mag. Nat. Hist., 4th ser., XVI, p. 347, Nov., 1875. #Enhydrina Gray, 1825. Feræ.

Thomson's Ann. Philos., XXVI, p. 340, Nov., 1825.

Enhydridæ H. Smith, Nat. Library, Mamm., I, p. 248, 1842.

Enhydrinae Gill, Arrangement Fam. Mamm., pp. 6, 66, Nov., 1872.

\*Entelodontidæ Lydekker, 1883. Ungulata, Artiodactyla. Palæont. Indica, ser. X, II, pt. 5, p. 146, 1883.

\*Entelopsidæ Ameghino, 1889.

Edentata.

Act. Acad. Nac. Cien., Córdoba, VI, pp. 654, 895, 925, 1889.

\*Eobasileidæ Cope, 1873.

Ungulata, Amblypoda.

Palæont Bull., No. 13, pp. 3, 4, July 25, 1873.

\* Eocardidæ Ameghino, 1891.

Glires.

Revista Argentina, I, entr. 3, p. 145, June, 1891. \*Eohyidæ Marsh, 1894.

Am. Journ. Sci., 3d ser., XLVIII, p. 260, Sept., 1894.

Ungulata, Condylarthra.

\* Eomericidæ Marsh, 1894.

Ungulata, Artiodactyla.

Am. Journ. Sci., 3d ser., XLVIII, p. 267, Sept., 1894.

Glires.

E Museo Lundi, I, 1888, pp. 109, 122 (author's sep. issued Dec., 1887).

\*Epanorthidæ Ameghino, 1889. Act. Acad. Nac. Cien., Córdoba, VI, pp. 268, 270, 1889.

Epiodontina Gray, 1865.

\*Eomyini Winge, 1887.

Marsupialia.

Cete.

Proc. Zool. Soc. London, 1865, p. 528.

Epiodontidæ Gray, Synop. Whales & Dolphins, p. 9, 1868.

Epomophorina Gray, 1866.

Chiroptera.

Proc. Zool. Soc. London, 1866, p. 65.

Equidæ Gray, 1821.

Ungulata, Perissodactyla.

London Med. Repos., XV, p. 307, Apr. 1, 1821.

Erethyzonina Bonaparte, 1845.

Glires.

Cat. Met. Mamm. Europ., p. 5, 1845.

Erethizontina Bonaparte, Conspectus Syst. Mastozool., 1850.

Erethizontidæ Thomas, Proc. Zool. Soc. London, for 1896, p. 1025, Apr., 1897.

Erinacini G. FISCHER, 1817.

Insectivora.

Mém. Soc. Imp. Nat. Moscou, V, p. 372, 1817.

Erinacidæ Gray, London Med. Repos., XV, p. 300, Apr. 1, 1821.

Erinaceidæ Bonaparte, Syn. Vert. Syst., in Nuovi Ann. Sci. Nat., Bologna, II, p. 111, 1838 (sep. p. 7).

Glires.

Eriomyidæ Burmeister, 1854.

Syst. Uebersicht Thiere Brasil., I, p. 188, 1854.

\*Eschatiidæ Cope, 1887.

Ungulata, Artiodactyla.

Proc. Am. Philos. Soc., XXIV, p. 379, Nov. 29, 1887.

\*Esthonychidæ Cope, 1883.

Tillodontia.

Proc. Acad. Nat. Sci. Phila., May 22, 1883, p. 80.

Eubalaenida HAECKEL, 1895.

Cete.

Syst. Phylogenie Wirbelth., p. 566, 1895.

Eubalaenida or Liobalaenae includes Balaenotus and Balæna.

Euchoreutinæ Lyon, 1901.

Glires.

Proc. U. S. Nat. Mus., XXIII, No. 1228, p. 666, May 2, 1901.

Eumetopiina Gray, 1869.

Feræ, Pinnipedia.

Ann. & Mag. Nat. Hist., 4th ser., IV, p. 269, Oct., 1869.

Eupleridæ ('I. Geoffroy') Chenu, 1850-58.

Feræ.

Encyclopédie Hist. Nat., II (Carnassiers), p. 165, 1850–58; Gill, Arrangement Fam. Mamm., pp. 5, 63, Nov., 1872.

\*Eurhinodelphidæ Abel, 1901.

Cete.

Mém. Mus. R. Hist. Nat., Belgique, I, 1901 (sep. p. 60).

\* Eurytheriidæ Cope, 1889.

Ungulata, Perissodactyla.

Am. Naturalist, XXIII, p. 877, Oct., 1889 (name only).

\* Eustichotherida HAECKEL, 1895.

Monotremata.

Syst. Phylogenie Wirbelth., III, p. 474, 1895.

Hypothetical family, including forms with 3 tooth rows in the upper jaw and 2 in the lower jaw.

\*Eutrachytheriidæ Ameghino, 1897.

Ungulata, Typotheria.

Bol. Inst. Geog. Argentino, XVIII, p. 427, Oct. 6, 1897.

F.

Felini G. Fischer, 1817.

Feræ.

Mém. Soc. Imp. Nat. Moscou, V, p. 372, 1817.

Felidæ Gray, London Med. Repos., XV, p. 302, Apr. 1, 1821.

Felisinea Lesson, Nouv. Tableau Règne Animal, Mamm., p. 48, 1842.

‡Furiinae Gill, 1872.

Chiroptera.

Arrangement Fam. Mamm., p. 18, Nov., 1872.

Furipterina GRAY, 1866.

Chiroptera.

Ann. & Mag. Nat. Hist., 3d ser., XVII, p. 91, Feb., 1866.

G.

Galagonina Gray, 1825.

Primates.

Thomson's Ann. Philos., XXVI, p. 338, Nov., 1825.

Galagininæ Mivart, Proc. Zool. Soc. London, 1864, p. 637.

Galaginidæ Alston, Zool. Record for 1876, XIII, Mamm., p. 10, 1878.

‡ Galechinidæ ('Pomel') Murray, 1866.

Insectivora.

[Galerices Pomel, Archiv. Sci. Phys. et Nat., Bibl. Univ. Genève, IX, p. 249, 1848.]

Murray, Geog. Dist. Mamm., p. 319, 1866.

Galeidæ Schulze, 1900.

Feræ.

Zeitschr. Naturwiss., Stuttgart, LXXIII, p. 220, Dec. 19, 1900.

Galeopithecidæ Gray, 1821.

London Med. Repos., XV, p. 300, Apr. 1, 1821.

Galidictinæ MIVART, 1882.

Proc. Zool. Soc. London, 1882, p. 143.

Galidiina GRAY, 1864.

Feræ.

Proc. Zool. Soc. London, 1864, pp. 508, 522.

Galidinae Gill, Arrangement Fam. Mamm., pp. 4, 62, Nov., 1872.

\* Garzonidae Ameghino, 1891.

Marsupialia.

Insectivora.

Nuevos Restos Mam. Fós. Patagonia Austral, p. 21, Aug., 1891; Revista Argentina Hist. Nat., I, entr. 5a, p. 307, Oct. 1, 1891.

Gazellinæ Coues, 1889.

Ungulata, Artiodactyla.

Century Dict., III, p. 2474, 1889.

\* Gelocidæ Schlosser, 1886.

Ungulata, Artiodactyla.

Morphol. Jahrb., XII, Heft 1, p. 41, 1886.

Genettina Gray, 1864.

Feræ.

Proc. Zool. Soc. London, 1864, pp. 507, 515.

Genettidæ ('Gray') Rochebrune, Faune Sénégambie, I, Mamm., pp. 82, 154, 1883.

‡ Genuina Eichwald, 1831.

Marsupialia.

Zoologia Specialis, III, p. 373, 1831.

Used as a family to include Didelphis and Phalangista.

# Genuina Burmeister, 1837.

Ungulata, Artiodactyla.

Handb. Naturgesch., p. 795, 1837; Verzeichn. Zool. Mus. Univ. Halle-Wittenberg, Säugeth., etc., p. 21, 1850.

Includes Tapirus, Hyrax, Rhinoceros, Hippopotamus.

Geogalinæ Trouessart, 1879.

Insectivora.

Revue et Mag. de Zool., Paris, 3º sér., VII, p. 275, 1879. Geogalidæ Gill, Bull. Philos. Soc. Wash., V, p. 120, 1882.

Geomina Bonaparte, 1845.

Glires.

Cat. Met. Mamm. Europ., p. 5, 1845.

Geomyina Bonaparte, Conspectus Syst. Mastozool., 1850. Geomyina Baird, Mamm. N. Am., pp. xxx, 366, 1857.

Geomyidae Gill, Arrangement Fam. Mamm., p. 21, Nov., 1872.

Geopithedæ Burnett, 1828.

Primates.

Quart. Journ. Sci., Lit. & Art, XXVI, pp. 306, 307, Oct.–Dec., 1828. Includes *Pithecia*, *Aotus*, *Callithrix*.

Georychina Gravenhorst, 1843.

Glires.

Vergleich. Zool. 12te Uebers, facing p. 502, 1843; Das Thierreich nach seinen Verwandtschaften, p. 49, 1845.

Georhychinae Gill, Arrangement Fam. Mamm., p. 20, Nov., 1872.

Georychidæ (?), Verzeich. Provinz.-Mus. Hannover, Säugeth., p. 14, 1897.

Includes Spalax and Phascolomys. (Gravenhorst.)

Gerbillina Gray, 1825.

Glires.

Thomson's Ann. Philos., XXVI, p. 342, Nov., 1825.

Gerbillidæ De Kay, Nat. Hist. New York, Zool., pt. 1, pp. xv, 70, 1842.

‡ Gerboidæ Waterhouse, 1839.

Glires.

Charlesworth's Mag. Nat. Hist., III, p. 186, Apr., 1839.

Giraffidæ Gray, 1821.

Ungulata, Artiodactyla.

London Med. Repos., XV, p. 307, Apr. 1, 1821.

Gliridæ Ogilby, 1837.

Primates.

Charlesworth's Mag. Nat. Hist., I, p. 523, Oct., 1837.

Based on Cheiromys.

† Gliridæ Thomas, 1897.

Glires.

Proc. Zool. Soc. London for 1896, p. 1016, 1897; Palmer, Science, new ser., X, pp. 412-413, Sept. 22, 1899.

Name preoccupied by Gliridæ Ogilby, 1837, which is based on Cheiromys. See Muscardinidæ Palmer, 1899.

Glirini Muirhead, 1819.

Glires.

Brewster's Edinburgh Encyclop., XIII, p. 433, 1819 a (used as a family). Glirina Degland, Cat. Mus. Hist. Nat. Lille, I, Mamm., p. 95, 1854. (Includes

†Glirina Wiegmann, 1832.

Marsupialia.

Wiegmann & Ruthe's Handb. Zool., p. 52, 1832. Based on Phascolomys.

Glisoricina Pomel, 1848.

Insectivora.

Archiv. Sci. Phys. et Nat., Bibl. Univ. Genève, IX, p. 250, Nov., 1848. Glisoricina Murray, Geog. Dist. Mamm., p. 319, 1866.

Globiocephalidæ GRAY, 1850.

Cete.

Cat. Spec. Mamm. Brit. Mus., pt. 1, Cetacea, pp. 62, 313, 1850.

Glossophagina Bonaparte, 1845.

Chiroptera.

Cat. Met. Mamm. Europ., p. 5, 1845. Glossophaginae Gill, Arrangement Fam. Mamm., p. 17, 1872.

\*Glyptodontidae Burmeister, 1879.

Edentata.

Descr. Phys. Répub. Argentine, III, Mamm., p. 421, 1879.

Grampidæ Gray, 1871.

Cete.

Suppl. Cat. Seals & Whales Brit. Mus., p. 82, 1871.

Graphiurini Winge, 1887.

Glires.

E Museo Lundi, I, pp. 109, 123, 1888 (sep. issued Dec., 1887).

Guepardina GRAY, 1867.

Feræ.

Proc. Zool. Soc. London, 1867, p. 277.

Guepardidæ Gray, Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., p. 39, 1869.

Gulonina Gray, 1825.

Feræ, Mustelidæ.

Thomson's Ann. Philos., XXVI, p. 339, Nov., 1825.

\*Gymnoptychini Winge, 1887.

Glires.

E Museo Lundi, I, pp. 109, 138, 1888 (sep. issued Dec., 1887).

‡Gymnorhina WAGNER, 1843.

Chiroptera.

Wiegmann's Archiv Naturgesch., 1843, Bd. 2, p. 24.

Gymnorhinidæ Fatio, Faune Vertébrés de la Suisse, I, pp. 39, 97, 1869.

Wagner's group includes Vespertilio, Vesperugo, Noctulinia, Trilatitus, Kerivoula, etc.

\*‡ Gymnorhinidae Brandt, 1873.

Cete.

Mém. Acad. Imp. Sci. St.-Pétersbourg, 7e sér., XX, No. 1, pp. vii, 313, 1873. Equals Squalodontida: "Gymnorhinidae seu Squalodontidae."

‡Gymnuridæ ('I. Geoffroy') Chenu, 1850-58.

Chiroptera.

Encyclopédie Hist. Nat., II (Carnassiers), p. 148, 1850–58.

‡Gymnuridæ Ameghino, 1889.

Chiroptera.

Act. Acad. Nac. Cien., Córdoba, VI, pp. 351, 956, 1889. Includes Nyctinomus and Promops.

Gymnurinae GILL, 1872.

Insectivora.

Arrangement Fam. Mamm., p. 19, 1872.

a For date, see XIII, last page; for authority, see I, 'List of authors.'

Gypsophocina Gray, 1874.

Hand List Seals Brit. Mus., p. 27, 1874.

‡ Hæmatophilini Waterhouse, 1838.

TERHOUSE, 1838. Chiroptera.

Zool. Voy. H. M. S. 'Beagle,' pt. 11, Mamm., No. 1, p. 3, 1838; Huxley, Proc. Zool. Soc. London, 1865, p. 387.

Includes the blood-sucking bats (Desmodus, etc).

Halamydæ Gray, 1821.

Glires.

Feræ, Pinnipedia.

London Med. Repos., XV., p. 303, Apr. 1, 1821.

Halichærina Gray, 1869. Feræ, Pinnipedia.
Ann. & Mag. Nat. Hist., 4th ser., IV., p. 345, Nov., 1869; Suppl. Cat. Seals & Whales Brit. Mus., pp. iii, 3, 1871.

Halicoridæ GRAY, 1825.

Sirenia.

Thomson's Ann. Philos., XXVI, p. 341, Nov., 1825.

\*Halitherida Carus, 1868.

Sirenia.

Carus & Gerstäcker, Handb. Zool., I, p. 168, 1868.<sup>a</sup> Halitheriidae Gill, Arrangement Fam. Mamm., pp. 13, 92, 1872.

Halmaturini Goldfuss, 1820.

Marsupialia.

Handb. Zool., II, pp. xxiii, 445, 1820. Halmaturidæ Bonaparte, Saggio Dist. Met. Anim. Vert., p. 19, 1831.

Hapalemurina Gray, 1870.

Primates.

Cat. Monkeys, Lemurs & Fruit-Eating Bats Brit. Mus., p. 131, 1870.

 $\mathbf{Hapalidæ} \ (\mathbf{see} \ \mathbf{Harpaladæ}).$ 

Primates

Haploodontini Brandt, 1855. Glim Mém. Acad. Imp. Sci. St.-Pétersbourg, 6° sér., VII, Sci. Nat., pp. 145, 151, 18 Haploodontidæ Lilljeborg, Syst. Öfyersigt Gnag. Däggdjuren, pp. 9, 41, 1866. Aplodontidæ Thomas, Proc. Zool. Soc. London, for 1896, p. 1015, 1897.

Harpaladæ GRAY, 1821.

Primates.

London Med. Repos., XV, p. 298, Apr. 1, 1821.

Hapalina Bonaparte, Syn. Vert. Syst., in Nuovi Ann. Sci. Nat., Bologna, II, p. 110, 1838.

Hapalidæ Wagner, Suppl. Schreber's Säugthiere, I, p. 238, 1839.

Hapalineæ Lesson, Species Mamm., p. 183, 1840; Nouv. Tableau Règne Animal, Mamm., p. 8, 1842.

‡ Harpyidæ H. Smith, 1842.

Chiroptera.

Jardine's Nat. Library, Mamm., I, p. 115, 1842. Harpyiana Gray, Proc. Zool. Soc. London, 1866, p. 64.

\*Hathlyacynidae Ameghino, 1894.

Marsupialia.

Énum. Syn. Mamm. Foss. Éocènes Patagonie, p. 126, Feb., 1894.

\* Hegetotheridæ Ameghino, 1894. Ungulata, Typotheria. Énum. Syn. Mamm. Foss. Éocènes Patagonie, p. 19, Feb., 1894.

\*Helaletidæ Osborn, 1892.

Ungulata, Perissodactyla.

Bull. Am. Mus. Nat. Hist., N. Y., IV, p. 93, Sept. 30, 1892.

Helamyina Degland, 1854.

Glires.

Cat. Mus. Hist. Nat. Lille, I, Mamm., p. 98, 1854. See *Halamydæ* Gray, 1821.

Heleotragidæ Gray, 1872.

Ungulata, Artiodactyla.

Cat. Ruminant Mamm. Brit. Mus., pp. 3, 15, 1872.

Helictidina Gray, 1864.

Feræ.

Proc. Zool. Soc. London, 1864, pp. 103, 152.

Helictidinae Gill, Arrangement Fam. Mamm., pp. 6, 66, Nov., 1872.

\*Helladotheridæ ('GAUDRY') DAWKINS, 1868. Ungulata, Artiodactyla. "GAUDRY, Anim. Foss. et Géol. Attique, part 1, Anim. Foss., Paris, 1867''? (fide DAWKINS, Quart. Journ. Geol. Soc. London, XXIV, pt. 2, p. 4, 1868).

Helladotheriidae Gill, Arrangement Fam. Mamm., pp. 10, 81, Nov., 1872.

\*Helohyidæ Marsh, 1877.

Ungulata, Artiodactyla.

Am. Journ. Sci. & Arts, 3d ser., XIV, p. 364, Nov., 1877.

† Helopithedæ Burnett, 1828.

Primates.

Quart. Journ. Sci., Lit. & Art, XXVI, p. 306, Oct.—Dec., 1828. An alternative for *Stentoridæ* Burnett, 1828, suggested but not used.

Hemigalina GRAY, 1864.

Feræ.

Proc. Zool. Soc. London, 1864, pp. 508, 524.

Hemigalinae Gill, Arrangement Fam. Mamm., pp. 4, 62, Nov., 1872.

\*Henricosbornidae Ameghino, 1901.

Primates.

Bol. Acad. Nac. Cien. Córdoba, XVI, p. 357, July, 1901 (sep. p. 11).

Herpestina Bonaparte, 1845.

Feræ.

Cat. Met. Mamm. Europ., p. 3, 1845; Gray, Proc. Zool. Soc. London, 1864, pp. 508, 547.

Herpestidæ Gray, Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., p. 143, 1869.

\*Herpetotherinæ Trouessart, 1879.

Marsupialia.

Revue et Mag. de Zool., 3º sér., VII, pp. 223, 279 footnote, 1879.

Hesperomyinæ Murray, 1866.

Glires.

Geog. Dist. Mamm., pp. xv, 358, 1866.

Hesperomyidæ Ameghino, Mam. Fós., in Act. Acad. Nac. Cien., Córdoba, VI, p. 109, 1889.

Heterodontidæ GIRARD, 1852.

Cete.

Proc. Am. Assoc. Adv. Sci., VI, p. 319, 1852.

\* † Heterodontina Brandt, 1873.

Cete.

Bull. Acad. Imp. Sci. St.-Pétersbourg, XVIII, p. 575, July, 1873. Equals Diaphorodontina, which see.

Heteromyina GRAY, 1868.

Glires.

Proc. Zool. Soc. London, 1868, p. 201.

Heteromyinæ Alston, Proc. Zool. Soc. London, 1876, p. 88.

Heteromyidæ Allen, Bull. Am. Mus. Nat. Hist., N. Y., V, p. 233, Sept. 21, 1893.

Hippidae Schulze, 1900.

Ungulata.

Zeitschrift Naturwiss., Stuttgart, LXXIII, p. 197, Dec. 19, 1900. Includes Equus.

\* † Hippodontinæ (seu Elasmotherinæ) Brandt, 1878. Ungulata, Perissodactyla. Mém. Acad. Imp. Sci. St.-Pétersbourg, 7° sér., XXVI, No. 5, p. 63, 1878.

Hippopotamidæ GRAY, 1821.

Ungulata, Artiodactyla.

London Med. Repos., XV, p. 306, Apr. 1, 1821.

Hyppopotamisidea: Lesson, Nouv. Tableau Règne Animal, Mamm., p. 158, 1842.

Hipposiderinæ Lydekker, 1891.

Chiroptera.

LYDEKKER, in Flower & Lydekker's Mamm., Living & Extinct, p. 657, 1891; Blanford, Fauna of Brit. India, Mamm., p. 280, 1891.

\* Hippotheriina Bonaparte, 1850.

Ungulata, Perissodactyla.

Conspectus Syst. Mastozool., 1850.

Hippotheriina Cope, Proc. Am. Philos. Soc., XIX, p. 399, May 16, 1881.

Hippotherida HAECKEL, Syst. Phylogenie Wirbelth., pp. 530, 547, 1895.

Hippotragina ('Sundevall') Retzius & Lovén, 1845. Ungulata, Artiodactyla. Archiv Skand. Beitr. Naturgesch., Greifswald, I, p. 445, 1845 (used as a family). Hippotragidæ ('Gray') Rochebrune, Faune Sénégambie, I, Mamm., pp. 126, 155, 1883.

Hircidæ Brookes, 1828.

Ungulata, Artiodactyla.

"Cat. Museum, p. 72, 1828" (fide Gray, Cat. Mamm. Brit. Mus., pt. III, Ungulata, p. 143, 1852); Burnett, Quart. Journ. Sci., Lit. & Art, XXVIII, for Oct.-Dec., 1829, p. 353, 1830.

† Histiorhina Van der Hoeven, 1855.

Chiroptera.

Handb. Dierkunde, 2d ed., II, p. 1033, 1855.

Includes the genera Rhinopoma, Nyctophilus, Nycteris, Rhinolophus, Megaderma, Phyllostoma, Glossophaga, Brachyphylla, and Desmodus.

† Holoodontidae Brandt, 1873.

Cete.

Bull. Acad. Imp. Sci. St.-Pétersbourg, XVIII, p. 575, July, 1873. Includes Orcinae, Phocaeninae, Delphininae, and Platanistinae.

\*Homacodontidæ Marsh, 1894.

Ungulata, Artiodactyla.

Am. Journ. Sci., 3d ser., XLVIII, p. 263, Sept., 1894.

\* Homalodontotheridæ Ameghino, 1889.

Ungulata, Ancylopoda.

Act. Acad. Nac. Cien., Córdoba, VI, pp. 523, 551, 1889.

Hominidæ Gray, 1825.

· Primates.

Thomson's Ann. Philos., XXVI, p. 338, Nov., 1825. Hommidex Lesson, Species Mamm., p. 3, 1840.

\*Homunculidae Ameghino, 1894.

Primates.

Énum. Syn. Mamm. Foss. Éocènes Patagonie, p. 9, Feb., 1894.

\*† Hoplophoridæ Huxley, 1864.

Edentata.

Proc. Roy. Soc. London, XIII, p. 108, 1864; Philos. Trans. Roy. Soc. London, CLV, pp. 31, 38, 1865; Burmeister, Descr. Phys. Répub. Argentine, III, Mamm., p. 421, 1879.

Hyænadæ Gray, 1821.

Feræ.

London Med. Repos., XV, p. 302, Apr. 1, 1821.

Hyænidæ Gray, Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., p. 211, 1869.

\*Hyænodontidæ Leidy, 1869.

Creodonta.

Journ. Acad. Nat. Sci. Phila., 2d ser., VII, pp. 38, 369, 1869.

Hydrarchidae Bonaparte, 1850.

Cete.

Conspectus Syst. Mastozool., 1850.

Hydrocharina Gray, 1825.

Glires.

Thomson's Ann. Philos., XXVI, p. 341, Nov., 1825.

Hydrocherina Gray, List Mamm. Brit. Mus., p. xxv, 1843.

Hydrocherina ibid, p. 125.

Hydrochoeridae Gill, Arrangement Fam. Mamm., p. 22, Nov., 1872.

Hydrodamalidæ Palmer, 1895.

Sirenia.

Science, new ser., II, p. 450, Oct. 4, 1895.

Hydromyina Gray, 1825.

Glires.

Thomson's Ann. Philos., XXVI, p. 341, Nov., 1825.

Hydromyinæ Alston, Proc. Zool. Soc. London, 1876, p. 80.

Hydromysideæ Lesson, Nouv. Tableau Règne Animal, Mamm., p. 125, 1842.

Hydropotinæ Trouessart, 1898.

Ungulata, Artiodactyla.

Cat. Mamm., new ed., fasc. iv, p. 865, 1898.

Hydrosoridæ Jardine? 1838.

Insectivora.

Ann. & Mag. Nat. Hist., I, p. 427 footnote, Aug., 1838.a

Hyemoschidæ Gray, 1872.

Ungulata, Artiodactyla.

Cat. Ruminant Mamm. Brit. Mus., pp. 5, 99, 1872.

Hylobatina Gray, 1870.

Primates.

Cat. Monkeys, Lemurs & Fruit-Eating Bats Brit. Mus., pp. 4, 9, 1870.

Hylobatinae Gill, Arrangement Fam. Mamm., pp. 2, 52, 1872.

Hylobatidæ Blyth, Cat. Mamm. & Birds of Burma, p. 1, 1875.

Hylomidæ Anderson, 1879.

Insectivora.

Zool. Results Expds. West. Yunnan, I, p. 138, 1879.

\*Hyopotaminae Gill, 1872.

Ungulata, Artiodactyla.

Arrangement Fam. Mamm., pp. 11, 83, 1872.

Hyopotamidæ Kowalevsky, Proc. Roy. Soc. London, XXI, p. 147, Feb. 6, 1873.

\*Hyopsodinæ Trouessart, 1879.

Primates.

Revue et Mag. de Zool., 3e sér., VII, pp. 223, 229, 1879.

Hyopsodidæ Schlosser, Die Affen, Lemuren, Chiropt., etc., in Beitr. Palæont. Oesterr.-Ungarns, VI, pt. 1, p. 43, 1887; ibid., p. 54, 1887 (*Hyopsodiæ*).

Hyopsodontidæ Lydekker, in Nicholson & Lydekker's Man. Palæont., II, p. 1465,

\*Hyotheriinæ Cope, 1888.

Ungulata, Artiodactyla.

Am. Naturalist, XXII, p. 1087, Dec., 1888.

Hyotheriinae Zittel, Handb. Palaeont., 2te Lief., p. 337, 1893.

Hyotherida Haeckel, Syst. Phylogenie Wirbelth., III, pp. 552, 555, 1895.

Hyperoodontina GRAY, 1846.

Cete.

Zool. Voy. H. M. S. 'Erebus & Terror,' pp. 24, 25, 1846.

Hyperoodontidæ Gray [Cat. Seals & Whales Brit. Mus., p. 327, 1866—suggested but not used], Syn. Whales & Dolphins Brit. Mus., p. 9, 1868.

\*Hypertragulidæ Cope, 1879.

Ungulata, Artiodactyla.

Bull. U. S. Geol. & Geog. Surv. Terr., V, No. 1, p. 66, Feb. 28, 1879.

\* Hypisodontinæ Cope, 1887.

Ungulata, Artiodactyla.

Proc. Am. Philos. Soc., XXIV, p. 389, Nov. 29, 1887.

† Hypognathodontidæ Brandt, 1873.

Cete.

Bull. Acad. Imp. Sci. St.-Pétersbourg, XVIII, p. 575, July, 1873; Mém. Acad. Imp. Sci. St.-Pétersbourg, 7° sér., XX, 204, 1873.

Includes Physeterinæ and Ziphiinæ.

Hypsiprymnidæ Owen, 1852.

Marsupialia.

Todd's Cyclop. Anat & Physiol., IV, p. 933, 1852; Mon. Foss. Mamm. Mesozoic Form., in Mon. Palæontograph. Soc., XXIV, 1871 (sep. p. 87); Marsh, Am. Journ. Sci., 3d ser., XXXIII, p. 346, Apr., 1887.

Hypsiprymnodontidæ Collett, 1887.

Marsupialia.

Zool. Jahrbücher, II, p. 906, 1887; Thomas, Cat. Marsup. & Monotrem. Brit. Mus., pp. 8, 122, 1888.

\*Hyrachyinæ Osborn, 1892.

Ungulata, Perissodactyla.

Bull. Am. Mus. Nat. Hist., IV, p. 93, Sept. 30, 1892.

Hyracidæ Gray, 1821.

Ungulata, Hyracoidea.

London Med. Repos., XV, p. 306, Apr. 1, 1821.

\* Hyracodontidæ Cope, 1879.

Ungulata, Perissodactyla.

Bull. U. S. Geol. & Geog. Surv. Terr., V, No. 2, p. 228, Sept. 6, 1879.

<sup>&</sup>lt;sup>a</sup> The name is referred by the editor [Jardine?] to Nathusius (Wiegmann's Archiv Naturgesch., I, p. 44, 1838), but is not used there.

\* Hyracotheriinæ Cope, 1881.

Ungulata, Perissodactyla.

Proc. Am. Philos. Soc., XIX, p. 381, May 14, 1881.

Hyracotheridæ Pavlow, Bull. Soc. Imp. Naturalistes, Moscou, 2e sér., II, No. 1, pp. 135, 140, 1888.

† Hystrichomyida Brandt, 1855.

Glires.

Mém. Acad. Imp. Sci. St.-Pétersbourg, 6° sér., VII, Sci. Nat., p. 251, 1855. Equals Spalacopodoïdes (Octodontidæ).

Hystricini G. Fischer, 1817.

Glires.

Mém. Soc. Imp. Nat, Moscou, V, p. 372, 1817.

Histridæ Gray, London Med. Repos., XV, p. 304, Apr. 1, 1821.

Hystricidæ Burnett, Quart. Journ. Sci., Lit. & Art., XXVIII, for Oct.-Dec., 1829, p. 350, 1830.

Hystrixidex Lesson, Nouv. Tableau Règne Animal, Mamm., p. 96, 1842.

Hystrichidae Schulze, Zeitschr. Naturwiss., Stuttgart, LXXIII, p. 209, Dec. 19, 1900.

I.

\*Ictitherinae Trouessart, 1897.

Feræ.

Cat. Mamm., new ed., fasc. 11, p. 320, 1897.

\*Ictopsidæ Schlosser, 1887.

Insectivora.

Die Affen, Lemuren, Chiropt., etc., in Beitr. Paläont. Oesterr.-Ungarns, VI, pp. 91, 140, 1887.

‡ Ierboidae Gray, 1825.

Glires.

Thomson's Ann. Philos., XXVI, p. 341, Nov., 1825.

Indridæ Burnett, 1828.

Primates.

Quart. Journ. Sci., Lit. & Art, XXVI, pp. 306, 307, Oct.-Dec., 1828.

Indrisina I. Geoffroy, 1851.

Primates.

Cat. Méth. Coll. Mamm. et Ois. Mus. Hist. Nat. Paris, p. 67, 1851.

Indrinina Gray, Proc. Zool. Soc. London, 1863, p. 131. Indrisina Miyart, Proc. Zool. Soc. London, 1864, p. 637.

Indrisidæ Alston, Zool. Record, for 1876, XIII, Mamm., p. 10, 1878.

Iniina Gray, 1846.

Cete.

Zool. Erebus & Terror, pp. 25, 45, 1846; Cat. Spec. Mamm. Brit. Mus., pt. 1, Cetacea, p. 60, 1850.

Iniadæ Gray, Proc. Zool. Soc. London, 1863, p. 199.

Iniidae Gray, Cat. Seals & Whales Brit. Mus., p. 226, 1866.

\*Interatheridæ Ameghino, 1887.

Ungulata, Typotheria.

Observ. Gen. sobre los Toxodontes, in Anal. Mus. La Plata, I, May, 1887 (sep. p. 63).

\* **Isacidæ** Cope, **1874**.

Insectivora.

Ann. Rept. Geol. Surv. Terr., for 1873, p. 472, 1874.

\*Ischyromyidæ Alston, 1876.

Glires.

Proc. Zool. Soc. London, 1876, pp. 67, 78.

\*Isotemnidæ Ameghino, 1897.

Ungulata, Ancylopoda.

Bol. Inst. Geog. Argentino, XVIII, p. 479, Oct. 6, 1897 (sep. p. 75).

Jacchina Gray, 1849.

Primates.

Proc. Zool. Soc. London, 1849, p. 10.

Jaculini Brandt, 1855.

Glires.

Mém. Acad. Imp. Sci. St.-Pétersbourg, 6° sér., Sci. Nat., VII, pp. 230, 310, 1855. Jaculina Carus, Handbuch Zool., p. 101, 1868.

Jaculidae Gill, Arrangement Fam. Mamm., p. 20, Nov., 1872.

# K.

Kangeroidæ GRAY, 1858.

Proc. Zool. Soc. London, 1858, p. 108.

Marsupialia.
Glires.

Kerodontina GERVAIS, 1849.

GERVAIS, in D'Orbigny's Dict. Univ. Hist. Nat., XI, p. 204, 1849.

Kiodotinæ Palmer, 1898.

Chiroptera.

Proc. Biol. Soc. Wash., XII, p. 111, Apr. 30, 1898.

Koalidæ Burnett, 1830.

Marsupialia.

[Koladæ Gray, London Med. Repos., XV, p. 308, Apr. 1, 1821.]

Burnett, Quart. Journ. Sci., Lit. & Art, XXVIII, for Oct.-Dec., 1829, p. 351, 1830.

Koala (synonym of *Phascolarctus* Blainville, 1816) was not used as a generic name until 1830, and consequently the family name was not available until that date.

Kogiinæ Gill, 1871.

Cete.

Am. Naturalist, IV, p. 732, Feb., 1871.

\*Kurtodontidæ Osborn, 1888.

Marsupialia.

Journ. Acad. Nat. Sci. Phila., 2d ser., IX, pt. 2, p. 234, 1888. Cyrtodontidæ Winge, E Museo Lundi, Marsupialia, p. 118, 1893.

### L.

Lagenorhynchina GRAY, 1868.

Cete.

Syn. Whales & Dolphins Brit. Mus., p. 7, 1868

Lagidæ Schulze, 1897.

Glires.

Helios, XIV, p. 82, 1897.

‡ Lagomina GRAY, 1825.

Glires.

Thomson's Ann. Philos., XXVI, p. 341, Nov., 1825.

‡ Lagomyidæ Lilljeborg, Syst. Öfversigt Gnag. Däggdjuren, pp. 9, 58, 1866.

Lagostomidæ Bonaparte, 1838.

Glires.

Syn. Vert. Syst., in Nuovi Ann. Sci. Nat., Bologna, II, p. 112, 1838 (sep. p. 8).

‡ Lagostomurina? Bonaparte, 1838.

Glires.

Revue Zool., Paris, I, p. 216, Sept., 1838.

Lagothricinæ Murray, 1866. Geog. Dist. Mamm., p. 408, 1866. Primates.

Lagotrichina Gray, Cat. Monkeys, Lemurs & Fruit-Eating Bats Brit. Mus., pp. 36, 41, 1870.

Based on Slack's 'Lagothricines.' (Murray.)

\* Lambdotheriidæ Cope, 1889.

Ungulata, Perissodactyla.

Am. Naturalist, XXIII, p. 152 bis, Mar., 1889.

Latacina Bonaparte, 1838.

Feræ, Pinnipedia.

Revue Zoologique, I, p. 213, Sept., 1838.

\* Leithiidæ Lydekker, 1896.

Glires.

Proc. Zool. Soc. London, for 1895, p. 862, 1896.

Lemnina Gray, 1825.

Glires.

Thomson's Ann. Philos., XXVI, p. 342, Nov., 1825.

\*Lemuravidæ Marsh, 1875.

Primates.

Am. Journ. Sci. & Arts, 3d ser., IX, p. 240, Mar., 1875.

Lemuridæ Gray, 1821.

Primates.

London Med. Repos., XV, p. 298, Apr. 1, 1821.

Lemurideæ Lesson, Species Mamm., pp. 206, 207, 1840.

Leonida HAECKEL, 1895.

Leporini G. FISCHER, 1817.

Syst. Phylogenie Wirbelth., III, p. 579, 1895.

\* Leontiniidæ Ameghino, 1895. Ungulata, Ancylopoda. Bol. Inst. Geog. Argentino, XV, p. 646, 1895; XVIII, p. 567, Oct., 1897.

Feræ.

Glires.

Glires.

Primates.

Insectivora.

Lepilemurina GRAY, 1870. Primates. Cat. Monkeys, Lemurs & Fruit-Eating Bats Brit. Mus., p. 132, 1870.

Mém. Soc. Imp. Nat. Moscou, V, p. 372, 1817. Leporidæ Gray, London Med. Repos., XV, p. 304, Apr. 1, 1821. Lepusidæ Gervais, Zool. et Paléont. Françaises, I, p. 18, 1848-52.

\* Leptictidae Gill, 1872. Arrangement Fam. Mamm., p. 19, 1872.

\* Leptochæridæ Marsh, 1894. Ungulata, Artiodactyla. Am. Journ Sci., 3d ser., XLVIII, p. 273, Sept., 1894.

\* Leptomerycinæ ZITTEL, 1893. Ungulata, Artiodactyla. Handb. Palaeont., IV, 2te Lief., p. 389, 1893. Leptomeryching Roger, Bericht Naturwiss. Ver. Schwaben u. Neuburg (a. V.), Augsburg, XXXII, p. 226, 1896.

\*Leptotragulinæ ('COPE') ZITTEL, 1893. Ungulata, Artiodactyla. ZITTEL, Handb. Palaeont., IV, 2te Lief., p. 361, 1893.

Lepusidæ (see Leporini). \*Lestodontidæ Ameghino, 1889.

Edentata. Act. Acad. Nac. Cien., Córdoba, VI, pp. 665, 895, 1889.

Lichanotina Gray, 1825. Primates. Thomson's Ann. Philos., XXVI, p. 338, Nov., 1825.

Lichanotidæ —, Mackenzie's Mus. Nat. Hist., I, Mamm., p. 43, 18—?

\*Limnocyoninæ Wortman, 1902. Creodonta, Proviverridæ. Am. Journ. Sci., 4th ser., XIII, pp. 117, 128, Feb., 1902.

\*Limnohyidæ Marsh, 1875. Ungulata, Perissodactyla. Am. Journ. Sci., 3d ser., IX, p. 246, 1875.

\*Limnotheridae Marsh, 1872. Am. Journ. Sci. & Arts, 3d ser., IV, p. 205, Sept., 1872.

\*Listriodontidæ Lydekker, 1884. Ungulata, Artiodactyla. Palæont. Indica, ser. X, III, pt. 2, pp. 100, 131, 1884.

Lobodontina GRAY, 1869. Feræ, Pinnipedia. Ann. & Mag. Nat. Hist., 4th ser., IV, p. 345, Nov., 1869.

Lobostominæ Dobson, 1875. Chiroptera. Ann. & Mag. Nat. Hist., 4th ser., XVI, p. 348, Nov., 1875. Lobostomidæ H. Allen, Proc. U. S. Nat. Mus., XV, p. 347, Oct. 26, 1892.

Loncherini GIEBEL, 1847. Glires. Fauna Vorwelt, I, p. 93, 1847.

Loncheridæ Burmeister, Verzeich. Zool. Mus. Univ. Halle-Wittenberg aufgestellt. Säugeth., u. s. w., p. 17, 1850; Syst. Uebers. Thiere Brasil., I, pp. 188, 192, 1854.

Lonchorhinina Gray, 1866. Chiroptera. Proc. Zool. Soc. London, 1866, p. 113.

\*Lophiodontidae Gill, 1872. Ungulata, Perissodactyla. Arrangement Fam. Mamm., pp. 12, 86, 1872.

Lophiomyidae Gill, 1872. Glires. Arrangement Fam. Mamm., p. 20, Nov., 1872.

Loridæ GRAY, 1821.

London Med. Repos., XV, p. 298, Apr. 1, 1821.

Lupini Hemprich & Ehrenberg, 1832.

Feræ.

Primates.

Symbolæ Physicæ, Zool., II, sig. ff, Nov., 1832.

Lupinæ Baird, Mamm. N. Am., p. 103, 1857.

Lupida Haeckel, Syst. Phylogenie Wirbelth., III, p. 585, 1895.

Lutrina Bonaparte, 1838.

Feræ.

Syn. Vert. Syst., in Nuovi Ann Sci. Nat., Bologna, II, p. 110, 1838. Lutridæ De Kay, Nat. Hist. New York, Zool., pt. 1, pp. xv, 39, 1842.

Lycaonina GRAY, 1868.

Feræ.

Proc. Zool. Soc. London, 1868, p. 494.

Lycaonidæ 'Gray,' Rochebrune, Faune Sénégambie, I, Mamm., pp. 86, 154, 1883.

Lyncina Gray, 1867.

Proc. Zool. Soc. London, 1867, p. 276.

Lyncidae Schulze, Zeitschr. Naturwiss., Stuttgart, LXXIII, p. 222, Dec. 19, 1900.

M.

Macacidæ OWEN, 1843.

Primates.

Rept. Brit. Ass. Adv. Sci., for 1842, XII, p. 55, 1843.

\* Machaerodontinae Gill, 1872.

Feræ.

Arrangement Fam. Mamm., pp. 4, 59, 60, 1872. Machairodinæ Zittel, Handb. Palæont., IV, 2te Lief., p. 667, 1893.

\* Macraucheniidae Gill, 1872.

Ungulata, Litopterna.

Arrangement Fam. Mamm., pp. 12, 88, 1872.

† Macrocolini Brandt, 1855.

Glires.

Mém. Acad. Imp. Sci. St.-Pétersbourg, 6° sér., Sci. Nat., VII, pp. 231, 233, 311,

† Macroglossina GRAY, 1866.

Chiroptera.

Proc. Zool. Soc. London, 1866, p. 64.

Macroglossinæ Trouessart, Cat. Mamm., new ed., fasc. 1, p. 89, 1897.

† Macrophyllina GRAY, 1866.

Chiroptera.

Proc. Zool. Soc. London, 1866, p. 113.

Macropidæ Burnett, 1830.

Marsupialia.

Quart. Journ. Sci., Lit. & Art, XXVIII, for Oct.-Dec., 1829, p. 351, 1830. Macropodidæ Waterhouse, Nat. Library, Mamm., X, p. 60, 1841;a 2d ed., X, p. 60, 1855; Owen, Proc. Zool. Soc. London, No. LXXIII, July, 1839, p. 19. Macropodineæ Lesson, Nouv. Tableau Règne Animal, Mamm., p. 193, 1842.

\* Macropristidæ Ameghino, 1889.

Marsupialia

Act. Acad. Nac. Cien., Córdoba, VI, p. 894, 1889.

Macroscelidina Bonaparte, 1838.

Insectivora

Syn. Vert. Syst., in Nuovi Ann. Sci. Nat., Bologna, II, p. 111, 1838 (sep. p. 7) Macroscelidæ Owen, Quart. Journ. Geol. Soc., London, X, pt. 1, p. 433, 1854. Macroscelididæ Mivart, Journ. Anat. & Physiol., II, p. 143, 1868. Macroscelidoidæ Mivart, ibid., II, p. 141, 1868.

\* Macrotheriidæ Alston, 1878.

Ungulata, Ancylopoda

[Gervais, Journal de Zool., V, p. 426, 1876—Macrothéridés.] Alston, Zool. Record, for 1876, XIII, Mamm., p. 23, 1878.

Manatidæ Gray, 1821.

Sirenia.

London Med. Repos., XV, p. 309, Apr. 1, 1821.

a Quoted from Cat. Mamm. Mus. Zool. Soc., 1838, but the name is not given in that catalogue.

Mangustina Gervais, 1855.

Hist. Nat. Mamm. [II], p. 43, 1855.

Manidæ Gray, 1821.

Effodientia.

Feræ.

London Med. Repos., XV, p. 305, Apr. 1, 1821.

Manisideæ Lesson, Nouv. Tableau Règne Animal, Mamm., p. 153, 1842.

Manidida Gray, Proc. Zool. Soc. London, 1865, p. 362.

† Marsupidæ Swainson, 1835.

Marsupialia.

Nat. Hist. and Class. Quadrupeds, p. 391, 1835.

Includes Halmaturus, Hypsiprymnus, and Phalangista.

Martina WAGNER, 1841.

Feræ.

Suppl. Schreber's Säugthiere, II, pp. 216-217, 1841.

Martinae Burmeister, Verzeich. Zool. Mus. Univ. Halle-Wittenberg aufgestellt. Säugeth., p. 12, 1850.

Martinæ Burmeister, Syst. Uebers. Thiere Brasil., I, p. 103, 1854.

Martidæ Schmidtlein, Brehm's Tierleben, 2te Auflage, I, Säugetiere, pp. ix, 188, 1893 (subfamily).

\* Mastodonadæ Gray, 1821.

Ungulata, Proboscidea.

London Med. Repos., XV, p. 306, Apr. 1, 1821.

Mastodontidæ Girard, Proc. Am. Ass. Adv. Sci., for 1851, VI, p. 328, 1852. Gray, Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., p. 359, 1869.

\* † Mastopalæotheriæ Lesson, 1842.

Ungulata, Artiodactyla.

Nouv. Tableau Règne Animal, Mamm. p. 163, 1842.

Includes the following genera: Charopotamus, Anthracotherium, Adapis, Dichobune, Xiphodon, Pleregnathus, Elasmotherium, Aceratherium, and Dremotherium.

Mazamadæ Brookes, 1828.

Ungulata, Artiodactyla.

"Cat. Museum, p. 62, 1828" (fide Gray, Cat. Mamm. Brit. Mus., pt. 111, Ungulata, p. 228, 1852).

Megadermatidæ H. Allen, 1864.

Chiroptera.

Mon. Bats N. Am., pp. xxiii, 1, June, 1864.

Megadermidae Gill, Arrangement Fam. Mamm., p. 17, Nov., 1872.

\* Megaladapidæ Forsyth Major, 1893.

Primates.

Proc. Roy. Soc. London, LIV, p. 178, Sept. 30, 1893.

\* Megalonycidæ Ameghino, 1889.

Edentata.

Act. Acad. Nac. Cien., Córdoba, VI, pp. 690, 895, 1889. Megalonychida Zittel, Handb. Palæont., IV, p. 133, 1892.

Megalotheriidæ (see Megatheriadæ).

Edentata.

Megalotina Gray, 1868.

Feræ.

Proc. Zool. Soc. London, 1868, pp. 495, 523.

Megalotidæ Gray, Cat. Carn., Pachyderm., & Edentate, Mamm. Brit. Mus., p. 210, 1869.

Megapterina Gray, 1864.

Cete.

Proc. Zool. Soc. London, 1864, p. 205.

Megapterinæ Flower, Proc. Zool. Soc. London, 1864, p. 391.

Megapteridæ Gray, Syn. Whales & Dolphins Brit. Mus., p. 2, 1868.

\* Megatheriadæ Gray, 1821.

Edentata.

London Med. Repos., XV, p. 305, Apr. 1, 1821.

Megatheriidæ Owen, Edinburgh New Philos. Journ., XXXV, p. 350, Oct., 1843. Megalotheriidæ Lydekker, Geog. Hist. Mamm., pp. 102, 115, 1896.

† Melecebineæ Lesson, 1840.

Species Mamm., pp. 255, 272, 1840; Nouv. Tabl. Règne Animal, Mamm., p. 12, 1842.

Based on Cercoleptes.

Feræ.

Melina Bonaparte, 1838.

Syn. Vert. Syst., in Nuovi Ann. Sci. Nat., Bologna, II, p. 110, 1838.

Melidæ Owen, Todd's Cyclop. Anat. & Physiol., IV, p. 913, 1852 (subfamily).

Melinidæ Gray, Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., p. 120, 1869.

Melididæ Sterndale, Nat. Hist. Mamm. India, p. 130, 1884.

Mellivorina Gray, 1864.

Feræ.

Proc. Zool. Soc. London, 1864, pp. 103, 143.

Mellivorinae Gill, Arrangement Fam. Mamm., pp. 6, 66, Nov., 1872.

Mellivoridæ ('Gray'), Rochebrune, Faune Sénégambie, I, Mamm., pp. 97, 154, 1883.

\*Meniscotheriidæ Cope, 1882.

Ungulata, Condylarthra.

Am. Naturalist, XVI, p. 334, Apr., 1882.

\* † Menodontidæ Cope, 1881.

Ungulata, Perissodactyla.

Proc. Am. Philos. Soc., XIX, p. 378, May 14, 1881.

Mephitina Bonaparte, 1845.

Feræ.

Cat. Met. Mamm. Europ., p. 3, 1845; Gray, Proc. Zool. Soc. London, 1864, p. 506. Mephitinae Gill, Arrangement Fam. Mamm., pp. 6, 65, Nov., 1872. Mephitidæ Rhoads, Reprint Ord's N. Am. Zool., app., 11, 72, 1894.

Merionina Brandt, 1844.

Glires.

Bull. Cl. Phys.-Math. Acad. Imp. Sci. St. Pétersbourg, II, p. 231, Jan. 20, 1844. Merionidae Burmeister, Verzeich. Zool. Mus. Univ. Halle-Wittenberg aufgestellt. Säugeth., p. 16, 1850.

Merionidinæ Schmidtlein, in Brehm's Tierleben, 2te Auflage, I, p. 401, 1893.

\*Merycoidodontinæ HAY, 1902.

Ungulata, Artiodactyla.

Cat. Foss. Vert. N. Am. Bull. 179, U. S. Geol. Surv., p. 665, 1902.

\*Merycopotamidae Gill, 1872.

Ungulata, Artiodactyla.

Arrangement Fam. Mamm., pp. 10, 82, 1872.

\*Merycotheriina Bonaparte, 1850.

Ungulata, Artiodactyla.

Conspectus Syst. Mastozool., 1850.

\*Mesonychidæ Cope, 1875.

Creodonta.

Palæont. Bull. No. 20, p. 3, Dec. 22, 1875.

\* † Mesorhinidæ Ameghino, 1891.

Ungulata, Perissodactyla.

Rev. Argentina Hist. Nat., I, p. 137, June, 1891.

Based on Coelosoma Ameghino, 1891.

\*Mesotheriidæ Alston, 1876.

Ungulata, Typotheria.

Proc. Zool. Soc. London, 1876, pp. 75, 98.

Mesotheridæ Trouessart, Cat. Mamm. Viv. et Foss., Rodentia, 2e part., p. 208, 1881.

Metacheiromyidæ Wortman, 1903.

Primates.

Am. Journ. Sci., 4th ser., XV, p. 411, May, 1903; ibid., XVI, p. 347, Nov., 1903.

\* Metopotherini Ameghino, 1894.

Edentata.

Énum. Syn. Mamm. Foss. Éocènes Patagonie, p. 157, 1894.

Metopotherinae Trouessart, Cat. Mamm., new ed., fasc. v, p. 1101, 1898.

\* Miacidæ Cope, 1880.

Creodonta.

Proc. Am. Philos. Soc., XIX, p. 78, Aug. 3, 1880.

\* Microbiotheridæ Ameghino, 1887.

Marsupialia.

Enum. Sist. Especies Mam. Fós. Patagonia Austral, p. 6, 1887.

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Microcebina Gray, 1870. Cat. Monkeys, Lemurs & Fruit-Eating Bats Brit. Mus., p. 131, 1870.

\* Microchæridæ Lydekker, 1887. Primates. Cat. Foss. Mamm. Brit. Mus., pt. v, p. 303, 1887.

\*† Microlestidæ Murray, 1866. Geog. Dist. Mamm., pp. xvi, 364, 1866. Allotheria.

Primates.

Microrhynchina Gray, 1863.

Proc. Zool. Soc. London, 1863, pp. 132, 141.

Primates.

Glires, Proglires.

\* Microsyopsidæ Osborn, 1892. Bull. Am. Mus. Nat. Hist., N. Y., IV, p. 101, Oct. 20, 1892.

Microtidæ Cope, 1891. Syllabus Lectures Geol. & Palæont., p. 90, 1891. Glires.

Primates.

† Mididae Gill, 1872. Arrangement Fam. Mamm., pp. 2, 54, 1872.

\*Mioclænidæ Osborn & Earle, 1895. Ungulata, Condylarthra. Bull. Am. Mus. Nat. Hist., N. Y., VII, p. 48, Mar. 8, 1895.

\* Miolabinæ Hay, 1902. Ungulata, Artiodactyla. Cat. Foss. Vert. N. Am., Bull. 179, U. S. Geol. Surv., p. 676, 1902.

\* Mixodectidæ Cope, 1883. Proc. Acad. Nat. Sci. Phila., May 22, 1883, p. 80. Glires, Proglires.

\* Mixtotheriodontidæ Lydekker, 1883. Ungulata, Artiodactyla. Palæont. Indica, ser. X, II, pt. 5, p. 146, Feb., 1883. Based on Mixtotherium Filhol.

Molossina Gervais, 1855.

Chiroptera.

Expéd. Comte de Castelnau Am. Sud., Zool., Mamm., p. 53 footnote, 1855; Ann. Sci. Nat., Paris, Zool., 4° sér., V, p. 215, 1856.

Molossidae Gill, Arrangement Fam. Mamm., p. 17, 1872.

Monachina Gray, 1869. Feræ, Pinnipedia.

Ann. & Mag. Nat. Hist., 4th ser., IV, p. 345, Nov., 1869; Suppl. Cat. Seals & Whales Brit. Mus., pp. iii, 3, 1871.

‡ Monoceratina Gray, 1846.

Cete.

Zool. Voy. H. M. S. 'Erebus & Terror,' 28, 1846; Cat. Spec. Mamm. Brit. Mus., pt. 1, Cetacea, p. 74, 1850.

Monodontidæ Gray, 1821.

Cete.

London Med. Repos., XV, p. 310, Apr. 1, 1821.

Monodontida Haeckel, Syst. Phylogenie Wirbelth., p. 566, 1895.

Mormoopinæ Rehn, 1901.

Chiroptera.

Proc. Acad. Nat. Sci. Phila., 1901, p. 297; ibid., 1902, p. 162. See *Mormopida* Koch, 1862–63.

Mormopida Koch, 1862–63. Chiroptera. Jahrb. Ver. Naturk. in Nassau, Wiesbaden, Heft xvII–xvIII, p. 358, 1862–63. *Mormopsina* Gray, Ann. & Mag. Nat. Hist., 3d ser., XVII, p. 93, Feb., 1866. *Mormopidae* Gill, Arrangement Fam. Mamm., p. 16, Nov., 1872.

\* Moropodidæ Marsh, 1877. Ungulata, Ancylopoda. Am. Journ. Sci. & Arts, 3d ser., XIV, p. 249, Sept., 1877.

Moschidæ Gray, **1821.**London Med. Repos., XV, p. 307, Apr. 1, 1821.

Moschisideæ Lesson, Nouv. Tableau Règne Animal, Mamm., p. 175, 1842.

Mungosina Gray, 1864.

Proc. Zool. Soc. London, 1864, p. 509.

Feræ.

† Muriformidæ Ameghino, 1887.

Glires.

Enum. Sist. Especies Mam. Fós. Patagonia Austral, p. 10, Dec., 1887. See Octodontidæ Waterhouse, 1839.

Murilemurina GRAY, 1870.

Primates.

Cat. Monkeys, Lemurs & Fruit-Eating Bats Brit. Mus., p. 132, 1870.

~ ...

Murina Illiger, 1815.

Glires.

Abhandl. K. Akad. Wiss., Berlin, for 1804–11, pp. 46, 129, 1815; Hellwig, Tabell. Uebers. Ordnungen, Familien, u. s. w., Säugth., pp. 13, 16, 1819; Goldfuss, Handb. Zool., II, pp. xxii, 430, 1820.

Murini Fischer, Mém. Soc. Imp. Nat. Moscou, V, p. 372, 1817.

Muridæ Gray, London Med. Repos., XV, p. 303, Apr. 1, 1821.

Musideæ Lesson, Nouv. Tableau Règne Animal, Mamm., p. 134, 1842.

Hellwig's group included Spalax, Bathyergus, Arctomys, Cricetus, and Mus.

Muscardinidæ Palmer, 1899.

Glires.

Science, new ser., X, p. 413, Sept. 22, 1899.

New name for *Gliridæ* Thomas, 1897, which is preoccupied by *Gliridæ* Ogilby, 1837 (Primates).

Mustelini G. FISCHER, 1817.

Feræ.

Mém. Soc. Imp. Nat. Moscou, V, p. 372, 1817.

Mustelladæ Gray, London Med. Repos., XV, p. 301, Apr. 1, 1821.

Mustelidæ Swainson, Nat. Hist. & Class. Quad., pp. vii, 102, 361, 1835.

Myadina Gray, 1825.

Feræ.

Thomson's Ann. Philos., XXVI, p. 339, Nov., 1825. Mydaina Gray, Proc. Zool. Soc. London, 1864, p. 506.

My[g]aladæ Gray, 1821.

Insectivora.

London Med. Repos., XV, p. 300, Apr. 1, 1821.

Myogalina Bonaparte, Cat. Met. Mamm. Europ., p. 5, 1845.

Myogalidæ Milne-Edwards, Recherches Hist. Nat. Mamm., I, pp. 267, 272, 1868–74.

Mycetina Gray, 1825.

Primates.

Thomson's Ann. Philos., XXVI, p. 338, Nov., 1825. Mycetinæ Mivart, Proc. Zool. Soc. London, 1865, p. 547.

Myiopotamina Bonaparte, 1850.

Glires.

Conspectus Syst. Mastozool., 1850. a \* Mylagaulidæ Cope, 1881.

Glires.

Bull. U. S. Geol. & Geog. Surv. Terr., VI, No. 2, p. 362, Sept. 19, 1881.

\* Mylodontinae Gill, 1872.

Edentata.

Arrangement Fam. Mamm., p. 24, 1872.

Mylodontidæ Ameghino, Act. Acad. Nac. Cien., Córdoba, VI, pp. 665, 895, 1889.

Myogalina, Myogalidæ (see Mygaladæ).

Insectivora.

Myosidæ Gray, 1821.

Glires.

London Med. Repos., XV, p. 303, Apr. 1, 1821.

Myoxidæ Waterhouse, Charlesworth's Mag. Nat. Hist., III, p. 184, Apr., 1839.

Myospalacini Lilljeborg, 1866.

Glires.

Syst. Öfversigt Gnag. Däggdjuren, p. 25, 1866.

Myotalpinæ MILLER, 1896.

Glires.

N. Am. Fauna, No. 12, p. 8, July 23, 1896.

Myoxidæ (see Myosidæ).

Glires.

<sup>&</sup>lt;sup>a</sup>Not given in Cat. Metodico Mamm. Europ., p. 8, 1845, as quoted by Brandt, Mém. Acad. Imp. Sci. St.-Pétersbourg, 6° sér., Sci. Nat., VII, p. 113, 1855.

Myrmecobiidæ Waterhouse, 1838.

Marsupialia. .

"Cat. Mamm. Mus. Zool. Soc., 1838" a (fide Waterhouse, Nat. Library, Mamm., X, p. 60, 1841; 2d ed., X, p. 60, 1855).

Myrmecophagina Gray, 1825.

Edentata.

Thomson's Ann. Philos., XXVI, p. 343, Nov., 1825.

Myrmecophagidæ Bonaparte, Syn. Vert. Syst., in Nuovi Ann. Sci. Nat., Bologna, II, p. 111, 1838.

‡ Mysdidelphiæ Lesson, 1840.

Glires, Muridæ.

Species Mamm., pp. 255, 264, 1840. Includes *Pithecheir*.

Includes Punecheir.

Myspithecieæ Lesson, 1840.

Primates.

Species Mamm., pp. 255, 262, 1840. Includes Myspithecus.

‡ Mystacinæ Dobson, 1875.

Chiroptera.

Ann. & Mag. Nat. Hist., 4th ser., XVI, p. 349, Nov., 1875 ('group').

Mystomyidæ Cope, 1883.

Insectivora.

Proc. Acad. Nat. Sci. Phila., May 22, 1883, p. 83.

Mythomyida Cope, Am. Naturalist, XVIII, p. 261, Mar., 1884.

Mystomys is a variant of Mythomys Gray, 1861, which is a synonym of Potamogale Du Chaillu, 1860.

N.

Nannosciurinæ Forsyth Major, 1893.

Glires.

Proc. Zool. Soc. London, 1893, pp. 187–189.

Narvallidæ Burnett, 1830.

Cete.

Quart. Journ. Sci., Lit. & Art, XXIX, pp. 360, 361, Apr.-June, 1830.

Narwalina Reichenbach, Naturgesch. Anat. Mamm., pars 1, Cetacea et Pachydermata, p. 5, 1845.

Nasuina Gray, 1864.

Feræ.

Proc. Zool. Soc. London, 1864, p. 701.

Nasuidæ Gray, Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., p. 238, 1869.

Natalinia Gray, 1866.

Chiroptera.

Ann. & Mag. Nat. Hist., 3d ser., XVII, p. 90, Feb., 1866.

Natalina H. Allen, Proc. U. S. Nat. Mus., XV, p. 437, Oct. 26, 1892.

Natalidæ Miller, Bull. Am. Mus. Nat. Hist., N. Y., XII, p. 245, Dec. 23, 1899.

\* Necrolestidæ Ameghino, 1894.

Insectivora.

Énum. Syn. Mamm. Foss. Éocènes Patagonie, p. 106, Feb., 1894.

Nectogalinæ Anderson, 1879.

Insectivora.

Zool. Results Expds. West. Yunnan, I, p. 149, 1879.

\* Nematheridae Ameghino, 1891.

Edentata.

Revista Argentina Hist. Nat., I, p. 349, Oct., 1891.

† Neomanida HAECKEL, 1895.

Effodientia.

Syst. Phylogenie Wirbelth., pp. 516, 517, 520, 1895. Includes *Manis*.

\* Neoplagiaulacidae Ameghino, 1890.

Allotheria.

Bol. Inst. Geog. Argentino, XI, cuad. vii-ix, p. 176, July-Sept., 1890; Bol. Acad. Nac. Cien. Córdoba, XVII, p. 119, May, 1902 (sep. p. 51). [The date of this name is sometimes erroneously given as 1889.]

† Neoryctida HAECKEL, 1895.

Effodientia.

Syst. Phylogenie Wirbelth., pp. 516, 517, 520, 1895. Includes *Orycteropus*.

Neotominæ Merriam, 1894.

Glires.

Proc. Acad. Nat. Sci. Phila., Sept. 24, 1894, p. 228.

Neotraginæ Sclater & Thomas, 1894. Ungulata, Artiodactyla. Book of Antelopes, I, pt. 1, p. 2, Aug., 1894; II, pp. 1–2, 1896.

\* Nesodontidæ Murray, 1866. Ungulata, Toxodontia. Geog. Dist. Mamm., pp. xiii, 168, 338, 1866; Gill, Arrangement Fam. Mamm., pp. 13, 89, 1872.

\*Nesokerodontidae Schlosser, 1884.

Glires.

"Die Nager des Europäisch. Tertiärs [sep.], 1384," in Palæontographica, XXXI, p. 327, 1885.

Nesomyinæ Forsyth Major, 1897. Proc. Zool. Soc. London, 1897, p. 718. Glires.

\*Nesopithecidæ Forsyth Major, 1896.

Geol. Mag. London, new ser., dec. iv, III, p. 436, Oct., 1896.

Primates.

Nesotragidæ Gray, 1872. Ungulata, Artiodactyla. Cat. Ruminant Mamm. Brit. Mus., pp. 3, 30, 1872.

\* Nimravidæ Cope, 1881.

Feræ.

Bull. U. S. Geol. & Geog. Surv. Terr., VI, No. 1, p. 167, Feb. 11, 1881.

Noctilionidæ Gray, 1821.

Chiroptera.

London Med. Repos., XV, p. 299, Apr. 1, 1821. Noctilionineæ Lesson, Nouv. Tableau Règne Animal, Mamm. p. 16, 1842.

\*Notharctidæ Trouessart, 1879.

Primates.

Revue et Mag. de Zool., 3e sér., VII, pp. 223, 230, 1879.

\* Notohippidae Ameghino, 1894. Ungulata, Litopterna. Énum. Syn. Mamm. Foss. Éocènes Patagonie, p. 27, Feb., 1894.

\*Notopithecidæ Ameghino, 1897.

Primates.

Bol. Inst. Geog. Argentino, XVIII, p. 418, Oct. 6, 1897.

Notoryctidæ J. D. Ogilby, 1891.

Marsupialia.

Cat. Australian Mamm., p. 5, 1891.<sup>a</sup>
\*Notostylopidæ Ameghino 1897.

Tillodontia.

Bol. Inst. Geog. Argentino, XVIII, p. 488, Oct. 6, 1897.

\*Nototheriidæ Lydekker, 1887.

Marsupialia.

Cat. Foss. Mamm. Brit. Mus., V, pp. xxii, 161, 1887.

Chiroptera.

Nyctericina Gray, 1866.

Ann. & Mag. Nat. Hist., 3d ser., XII, p. 91, Feb., 1866.

37 1085

Nycteridæ Dobson, Ann. & Mag. Nat. Hist., 4th ser., XVI, p. 347, Nov., 1875.

†Nycteridae Schulze, 1893.

Chiroptera.

Zeitschr. Naturwiss., Leipzig, 5te Folge, IV, pp. 155, 172, 1893; Zeitschr. Naturwiss., Stuttgart, LXXIII, p. 215, Dec. 19, 1900.

Includes Vespertilio, Scotophilus, Plecotus, Vesperugo, Synotus, and Rhinolophus.

Nycterina Van der Hoeven, 1855.

Chiroptera.

Handb. Dierkunde, 2d ed., II, p. 1028, 1855 (used as a family):

Includes the following genera: Vespertilio, Vesperugo, Plecotus, Thyroptera, Furia, Nycticejus, Dysopes, Stenoderma, Diclidurus, Urocryptus, Emballonura, Taphozous, Noctilio, Chilonycteris, Mormops, Rhinopoma, Nyctophilus, Nycteris, Rhinolophus, Megaderma, Phyllostoma, Glossophaga, Brachyphylla, and Desmodus.

 $<sup>^</sup>a$  The first 16 pages of this catalogue seem to have been issued as a 'Hand List' in 1891. (See Zool. Record for 1891, Mamm., p. 14.)

Nycticebinæ MIVART, 1864.

Primates.

Proc. Zool. Soc. London, 1864, p. 637.

Nycticebidæ Nicholson, Man. Zool., II, p. 553, 1870.

Nycticeina Gervais, 1855.

Chiroptera.

Expéd. Comte de Castelnau Am. Sud., Zool., Mamm. p. 71 footnote, 1855; Ann. Sci. Nat., Paris, Zool., 4° sér., V, p. 220, 1856.

Nycticejinae Gill, Arrangement Fam. Mamm., p. 17, 1872.

Nycticellina Gray, 1866.

Chiroptera.

Ann. & Mag. Nat. Hist., 3d ser., XVII, p. 91, Feb., 1866.

Nyctipithecinæ Mivart, 1865.

Primates.

Proc. Zool. Soc. London, 1865, p. 547.

Nyctophilina Gray, 1866.

Chiroptera.

Ann. & Mag. Nat. Hist., 3d ser., XVII, p. 91, Feb., 1866.

O.

Ochotonidæ Thomas, 1897.

Glires.

Proc. Zool. Soc. London, for 1896, p. 1026, 1897.

Octodontidæ Waterhouse, 1839.

Glires.

Proc. Zool. Soc. London, 1839, p. 172.

Odobænidæ Allen, 1880.

Feræ, Pinnipedia.

Hist. N. Am. Pinnipeds, pp. 5, 17 footnote, 1880.

\* Odontomysopidae Amegiino, 1902.

Glires.

Bol. Acad. Nac. Cien. Córdoba, XVII, p. 35, May, 1902 (sep. p. 33).

Œgosceridæ Cobbold, 1859.

Ungulata, Artiodactyla.

Todd's Cyclop. Anat. & Physiol., V, pp. 506, 508, 1859. Ægosceridæ (?), Mus. Nat. Hist., I, p. 163, 188–? Includes Capra and Ovis.

Ogmorhininæ Turner, 1888.

Feræ, Pinnipedia.

Zool. Voy. Challenger, XXVI, pt. 68, p. 62, 1888.

\*Omomynæ Trouessart, 1879.

Primates.

Revue et Mag. de Zool., 3º sér., VII, pp. 223, 225, 1879.

Ondatrina GRAY, 1825.

Glires.

Thomson's Ann. Philos., XXVI, p. 341, Nov., 1825.

† Opossina Wagner, 1843.

Marsupialia.

Suppl. Schreber's Säugthiere, III, pp. v, 39 [31], 1843 (used as a family). Includes Myrmecobius, Didelphys, Chironectes, Perameles, and Choeropus.

Orcini Wagner, 1846.

Cete.

Suppl. Schreber's Säugthiere, VII, p. 292, 1846.

Orcadina Gray, Cat. Spec. Mamm. Brit. Mus., pt. 1, Cetacea, p. 278, 1850.

Orcadæ Gray, Suppl. Cat. Seals & Whales, p. 85, 1871.

\* † Oreodontidæ Leidy, 1869.

Ungulata, Artiodactyla.

Journ. Acad. Nat. Sci. Phila., 2d ser., VII, p. 7, 1869.

Name not available according to Lydekker (Man. Palæont., II, p. 1326, 1889), Oreodon being preoccupied. (See Cotylopidæ.)

Ornithoryncina Gray, 1825.

Monotremata.

Thomson's Ann. Philos., XXVI, p. —, Nov., 1825.

Ornithorhynchidæ Burnett, Quart. Journ. Sci., Lit. & Art, XXIX, p. 365, Apr.–June, 1830; Bonaparte, Saggio Dist. Met. Anim. Vert., p. 28, 1831.

\* Orophodontidae Ameghino, 1895.

Edentata.

Bol. Inst. Geog. Argentino, XV, 1895 (sep. p. 57).

†Ortholophodontidae ('Schlosser') Reichenow, 1887. Ungulata, Perissodaetyla. ['Ortholophodonten' Schlosser, Zool. Anzeiger, IX, p. 252, 1886.]

Reichenow, Archiv Naturgesch., 1887, 2ter Bd., p. 32.

Includes Rhinocerotidæ and Tapiridæ.

\*Ortotheridæ Ameghino, 1889.

Edentata.

Act. Acad. Nac. Cien., Córdoba, VI, pp. 683, 895, 1889.

Orycterideæ Lesson, 1842.

Glires.

Nouv. Tableau Règne Animal, Mamm., p. 120, 1842.

Orycterina Wagner, in Wiegmann's Archiv Naturgesch., 1844, Bd. 11, p. 171; Troschel, in Wiegmann & Ruthe's Handb. Zool., 3d ed., p. 55, 1848; Krauss, Das Thierreich in Bildern, I, Säugeth., p. 38, 1851.

Orycteropidæ Gray, 1821.

Effodientia.

London Med. Repos., XV, p. 305, Apr. 1, 1821.

Orycteropideæ Lesson, Nouv. Tableau Règne Animal, Mamm., p. 153, 1842. Orycteropodidæ Bonaparte, Conspectus Syst. Mastozool., Mamm., 1850.

Orygidæ ('GRAY') ROCHEBRUNE, 1883.

Ungulata, Artiodactyla.

Faune Sénégambie, I, Mamm., pp. 125, 155, 1883.

Oryzorictinæ Dobson, 1882.

Insectivora.

Mon. Insectivora, pp. 2, 67, 71, 1882. Oryzoryctidæ Gill, Bull. Philos. Soc. Wash., V, p. 120, 1882.

Otariina GRAY, 1825.

Feræ, Pinnipedia.

Thomson's Ann. Philos., XXVI, p. 340, Nov., 1825.

Otariadæ Brookes, "Cat. Anat. & Zool. Mus., p. 36, 1828;" Gray, Ann. & Mag. Nat. Hist., 3d ser., XVIII, p. 228, Sept., 1866.

Otariarina Gray, List. Spec. Mamm. Brit. Mus., p. xxiii, 1843.

Otariidæ Gill, Proc. Essex Inst., V, Communications, pp. 10, 13, 1867.

Otocyonidæ Trouessart, 1885.

Feræ.

Cat. Carnivores, in Bull. Soc. d'Études Sci. d'Angers, Suppl. 1884, pp. 6, 51, 1885 (subfamily).

Otomyinæ Thomas, 1897.

Glires.

Proc. Zool. Soc. London, for 1896, p. 1017, 1897.

Ouistitidæ Burnett, 1828.

Primates.

Quart. Journ. Sci., Lit. & Art., XXVI, p. 306, Oct.–Dec., 1828.

An alternative name for *Titidæ* Burnett, 1828, suggested but not used.

‡ Oulophocinæ Allen, 1870.

Feræ, Pinnipedia.

Bull. Mus. Comp. Zool., II, p. 23, 1870.

Ouliphocacæ Allen, Mon. N. Am. Pinnipeds, p. 210, 1880.

Ovesideæ (see Ovidæ).

Ungulata, Artiodactyla.

Ovibovinae Gill, 1872.

Ungulata, Artiodactyla.

Arrangement Fam. Mamm., pp. 9, 77, 1872.

Ovibovidæ Gray, Cat. Ruminant Mamm. Brit. Mus., pp. 3, 31, 1872.

Ovicaprina Noack, 1887.

Ungulata, Artiodactyla.

Zool. Jahrb., II, Heft 2, p. 202, May 7, 1887.

Includes Ovis aries var. platyura and Capra hircus.

Ovidæ Brookes, 1828.

Ungulata, Artiodactyla.

"Cat. Museum, p. 72, 1828" (fide Gray, Cat. Mamm. Brit. Mus., pt. 111, p. 160, 1852); Burnett, Quart. Journ. Sci., Lit. & Art, XXVIII, for Oct.-Dec., 1829, p. 353, 1830.

Ovesidea Lesson, Nouv. Tableau Règne Animal, Mamm., p. 182, 1842.

Ovinæ Baird, Mamm. N. Am., pp. xxxi, 664, 1857.

\*Oxyænidæ Cope, 1877.

Creodonta.

Rept. U. S. Geol. Surv. W. 100th Merid., IV, pt. 11, p. 89, 1877.

\*Oxyclænidæ Scott, 1892.

Creodonta.

Proc. Acad. Nat. Sci. Phila., Nov. 15, 1892, pp. 294-295.

# P.

\* Pachyacanthinae BRANDT, 1872.

Sirenia.

Sitzungsber. Math.-Naturw. Cl. K. Akad. Wiss., Wien, LXV, Abth. 1, p. 262, 1872.

\*Pachylemuridae L. C. MIALL, 1875.

Primates.

[Pachulemur Filhol, Ann. Sci. Géol., Paris, V, art. 4, p. 18, 1874.]

Geol. Record for 1874, p. 267, 1875; COPE, Report U. S. Geog. & Geol. Surv. W. 100th Merid., IV, Palæont., pt. 2, p. 82, 1877.

Filhol's 'groupe' includes Palxolemur betillei, Adapis, Aphelotherium, Necrolemur antiquus, 'et les divers Lémuriens signalés jusqu'ici en Amérique.'

\*Pachynolophidæ PAVLOW, 1888.

Ungulata, Perissodactyla.

Bull. Soc. Imp. Naturalistes Moscou, 2<sup>e</sup> sér., II, No. 1, pp. 136, 145, 1888.

\*Pachyrucidæ Lydekker, 1894. Ungulata, Typotheria. Anal. Mus. La Plata, Paleont. Argent., II, pt. 3, p. 3, 1893 (Mar., 1894).

† Pachysimiadæ E. B. T[AWNEY], 1880.

Ungulata.

[Pachysimiens Filhol, Ann. Sci. Géol., Paris, VIII, p. 107, 1877.]

TAWNEY, Geol. Record for 1877, Paleont., p. 284, 1880.

Includes Cebocherus, Anchilophus, Lophiotherium, Cadurcotherium, Rhinoceros, Lophiodon, Protapirus, and Tapirulus.

\*+ Palabradyna HAECKEL, 1895.

Edentata.

Syst. Phylogenie Wirbelth., pp. 516, 517, 521, 1895.

Hypothetical family, including Archibradus, the supposed ancestor of the Bradypodidæ.

\*Palæocetidæ Gray, 1866.

Cete.

Cat. Seals & Whales Brit. Mus., p. 106, 1866 (suggested but not used).

\*Palaeochoerida RÜTIMEYER, 1863. Ungulata, Artiodactyla. Verhandl. Naturf. Gesellsch., Basel, III, p. 637, 1863.

\* Palæolagida HAECKEL, 1895.

Glires.

Syst. Phylogenie Wirbelth., III, p. 503, 1895.

\*Palæomerycidæ Lydekker, 1883.

Ungulata, Artiodactyla. Palæont. Indica, ser. X, II, pt. 5, p. 173, 1883.

\*Palæonictidæ Osborn & Wortman, 1892.

Creodonta.

Bull. Am. Mus. Nat. Hist., N. Y., IV, art. xi, pp. 103-104, Oct. 20, 1892.

\*Palaeopeltidae Ameghino, 1895.

Edentata.

Bol. Inst. Geog. Argentino, XV, p. '659,' 1895 (sep. p. 59).

\* Palæosvopinæ Osborn, 1892.

Ungulata, Perissodactyla.

Bull. Am. Mus. Nat. Hist., N. Y., IV, p. 93, Sept. 30, 1892.

Earle, Journ. Acad. Nat. Sci. Phila., 2d ser., IX, pt. 3, pp. 268, 274, Oct. 14, 1892.

\*Palaeotheriina Bonaparte, 1850.

Ungulata, Perissodactyla.

Conspectus Syst. Mastozool., 1850.

Palæotheridæ Girard, Proc. Am. Ass. Adv. Sci., for 1851, VI, p. 328, 1852.

Palaeotheriidae Gill, Arrangement Fam. Mamm., pp. 12, 86, 88, 1872.

\*†Palaeotheriodontinæ Brandt, 1878. Ungulata, Perissodactyla. Mém. Acad. Imp. Sci. St.-Pétersbourg, 7e sér., XXVI, No. 5, pp. 10, 22, 1878. Includes Hyracodon Leidy.

\*†Palamanida HAECKEL, 1895.

Effodientia.

Syst. Phylogenie Wirbelth., pp. 490, 516, 520, 1895.

Hypothetical family, including Archimanis.

\*Paloplotheriinæ Osborn, 1892.

Ungulata, Perissodactyla.

Bull. Am. Mus. Nat. Hist., N. Y., IV, p. 93, Sept. 30, 1892 (Palaplotheriinæ).

†Paloryctida HAECKEL, 1895.

Effodientia.

Syst. Phylogenie Wirbelth., pp. 516, 517, 520, 1895.

Hypothetical family, including Archarycterus, the supposed ancestor of the Orycteropodidæ.

Pantholopidæ GRAY, 1872.

Ungulata, Artiodactyla.

Cat. Ruminant Mamm. Brit. Mus., pp. 3, 33, 1872.

\*Pantolambdidæ Cope, 1883.

Ungulata, Amblypoda.

Proc. Am. Philos. Soc., XX, p. 558, Mar. 16, 1883.

\*Pantolestidæ Cope, 1884.

Ungulata, Artiodactyla.

Palæont. Bull., No. 39, p. 27, Nov. 20, 1884.

\*Pantostylopidæ Ameghino, 1901. Bol. Acad. Nac. Cien. Córdoba, XVI, p. 423, July, 1901 (sep. p. 77).

Tillodontia.

Papionidæ Burnett, 1828.

Primates.

Quart. Journ. Sci., Lit. & Art, XXVI, pp. 306, 307, Oct.-Dec., 1828; Blyth, Cat. Mamm. & Birds of Burma, p. 4, 1875.

Paradoxideæ Lesson, 1842.

Monotremata.

Nouv. Tableau Règne Animal, Mamm., p. 196, 1842. Based on Ornithorhynchus.

\*Paradoximyina Ameghino. 1886.

Glires.

Bol. Acad. Nac. Cien. Córdoba, IX, entr. 1, 2, pp. 79, 222, June, 1886. Paradoxomydæ Ameghino, Act. Acad. Nac. Cien., Córdoba, VI, p. 122, 1889.

Paradoxurina GRAY, 1864.

Feræ.

Proc. Zool. Soc. London, 1864, pp. 508, 526.

Paradoxurinae Gill, Arrangement Fam. Mamm., pp. 4, 61, Nov., 1872.

Paradoxuridæ ('Gray') Rochebrune, Faune Sénégambie, I, Mamm., pp. 83, 154, 1883.

\*Paramyida HAECKEL, 1895.

Glires.

Syst. Phylogenie Wirbelth., III, p. 502, 1895.

\*Parasoricidae Schlosser, 1887.

Insectivora.

Die Affen, Lemuren, Chiropt., etc., Europ. Tertiärs, in Beitr. Paläont. Oesterr.-Ungarns, VI, p. 91, 1887.

\* † Patrotherida HAECKEL, 1895.

Monotremata.

Syst. Phylogenie Wirbelth., III, pp. 470, 474, 1895.

\*Paurodontidæ Marsh, 1887.

Marsupialia.

Am. Journ. Sci., 3d ser., XXXIII, pp. 341, 343, Apr., 1887.

Pectinatoridæ Murray, 1866.

Glires.

Geog. Dist. Mamm., pp. xv, 355, 1866.

Pedestina Gray, 1825.

Glires.

Thomson's Ann. Philos., XXVI, p. 342, Nov., 1825.

Pedetidæ Owen, Todd's Cyclop. Anat. & Phys., III, p. 242, 1847.

Pedetidae Gill, Arrangement Fam. Mamm., p. 20, Nov., 1872.

Peleadæ Gray, 1872.

Ungulata, Artiodactyla.

Cat. Ruminant Mamm. Brit. Mus., pp. 3, 29, 1872.

\*Peltephilidae Ameghino, 1894.

Edentata.

[Peltatelidea Амедніно, Revista Argentina, I, р. 352 footnote, 1891.] Énum. Syn. Mamm. Foss. Éocènes Patagonie, р. 177, 1894.

\*Peragonida HAECKEL, 1895.

Marsupialia.

Syst. Phylogenie Wirbelth., pp. 466, 481, 484, 1895 (hypothetical).

\*Peralestidæ Osborn, 1887.

Marsupialia.

Proc. Acad. Nat. Sci. Phila., Nov. 1, 1887, p. 289.

Peramelina Gray, 1825.

Marsupialia.

Thomson's Ann. Philos., XXVI, p. 340, Nov., 1825.

**Peramelidæ** Waterhouse, Nat. Library, Mamm., X, p. 60, 1841; a 2d ed., X, p. 60, 1855.

Peramelisidex Lesson, Nouv. Tableau Règne Animal, Mamm., p. 191, 1842.

\*Periptychidæ Cope, 1882.

Ungulata, Amblypoda.

Palæont. Bull., No. 35, pp. 447, 465, Nov. 11, 1882; Proc. Am. Philos. Soc., XX, p. 465, Nov. 18, 1882.

Perodicticina Gray, 1863.

Primates.

Proc. Zool. Soc. London, 1863, pp. 132, 150.

Perodicticinidæ ('Gray') Rochebrune, Faune Sénégambie, I, Mamm., pp. 39, 151, 1883.

Perognathidinæ Coues, 1875.

Glires.

Proc. Acad. Nat. Sci. Phila., 1875, pp. 277–278.

Petaurina Bonaparte, 1838.

Marsupialia.

Syn. Vert. Syst., in Nuovi Ann. Sci. Nat., Bologna, II, p. 112, 1838 (sep. p. 8). *Petaurinae* Gill, Arrangement Fam. Mamm., p. 25, 1872.

Petaurusideæ Lesson, Nouv. Tableau Règne Animal, Mamm., p. 189, 1842.

Phacochœridæ Gray, 1868.

Ungulata, Artiodactyla.

Proc. Zool. Soc. London, 1868, pp. 21, 45.

Phalangeridæ Thomas, 1888.

Marsupialia.

Cat. Marsup. & Monotrem. Brit. Mus., pp. 3, 126, Nov. 3, 1888.

Phalangistadæ Gray, 1821.

Marsupialia.

London Med. Repos., XV, p. 308, Apr. 1, 1821.

Phalangistidæ Burnett, Quart. Journ. Sci., Lit. & Art, XXVIII, for Oct.-Dec., 1829, p. 351, 1830; Owen, Proc. Zool. Soc. London, No. LXXIII, July, 1839, p. 19.

Phascogalina Bonaparte, 1850.

Marsupialia.

Conspectus Syst. Mastozool., 1850.

Phascogalinae Gill, Arrangement Fam. Mamm., p. 26, 1872.

Phascolarctidæ Owen, 1839.

Marsupialia.

Proc. Zool. Soc. London, No. LXXIII, July, 1839, p. 19.

Phascolarctideæ Lesson, Nouv. Tableau Règne Animal, Mamm., p. 192, 1842.

Phascolomyda Goldfuss, 1820.

Marsupialia.

Handb. Zoologie, II, pp. xxii, 444, 1820.

Phascolomyidæ Waterhouse, Nat. Library, Mamm., X, p. 60, 1841; a 2d ed., X, p. 60, 1855; Owen, Proc. Zool. Soc. London, No. LXXIII, July, 1839, p. 19. Phascolomidæ Bonaparte, Cat. Met. Mamm. Europ., p. 6, 1845.

\*Phascolotheridæ Osborn, 1887.

Marsupialia.

Proc. Acad. Nat. Sci. Phila., p. 288, Nov. 1, 1887.

\* Phenacodontidæ Cope, 1881.

Ungulata, Condylarthra.

Am. Naturalist, XV, p. 1018, Dec., 1881.

Phenacodidæ Zittel, Handb. Palæont., IV, 1ste Lief., p. 218, 1892.

a Quoted from Cat. Mamm. Mus. Zool. Soc., 1838, but the name is not given in that catalogue.

Glires.

Phleomyinæ Alston, 1876.

Proc. Zool. Soc. London, 1876, p. 81.

Phocadæ Gray, 1821.

Feræ, Pinnipedia.

London Med. Repos., XV, p. 302, Apr. 1, 1821.

Phocidæ Gray, Thomson's Ann. Philos., XXVI, p. 340, Nov., 1825.
Phocideæ Lesson, Nouv. Tableau Règne Animal, Mamm., p. 81, 1842.

Phocænina GRAY, 1825.

Cete.

Thomson's Ann. Philos., XXVI, p. 340, Nov., 1825.

Phocaenidae Burmeister, Anal. Mus. Nac. Buenos Aires, III, entr. xiii, p. 144, 1888?

† Phocænoidæ Guérin, 1874.

Cete.

Études Zool. et Paléont. Cétacés, pp. 62, 71, 1874.

Includes Orca, Morodon, Beluga, Globicephala, Phocæna, and Neomeris.

Phocidæ, Phocideæ (see Phocadæ).

Feræ, Pinnipedia.

Pholidotina GRAY, 1873.

Effodientia.

Hand-List Edent., Thick-skinned & Ruminant Mamm. Brit. Mus., p. 7, 1873.

Phyllodiana GRAY, 1866.

Chiroptera.

Ann. & Mag. Nat. Hist., 3d ser., XVII, p. 93, Feb., 1866.

†Phyllorrhina C. Koch, 1860.

Chiroptera.

Bericht Oberhess. Ges. Natur-u. Heilkunde, Giessen, VIII, pp. 26, 34, May, 1860. Phyllorhininæ Dobson, Ann. & Mag. Nat. Hist., 4th ser., XVI, p. 347, Nov., 1875. Phyllorhinidæ ('Bonaparte') Rochebrune, Faune Sénégambie, Mamm., I, pp. 47, 152, 1883.

Koch's group includes both Rhinolophus and the 'Vampyres' of South America.

Phyllostomina GRAY, 1825.

Chiroptera.

Zool. Journ., II, No. vi, p. 242, July, 1825.

Phyllostomidæ Waterhouse, Zool. Voy. H. M. S. 'Beagle,' pt. 11, Mamm., No. 1, p. 1, 1838.

Phyllostomineæ Lesson, Nouv. Tableau Règne Animal, Mamm., p. 30, 1842.

Phyllostomatidæ Coues & Yarrow, U. S. Geog. Surv. W. 100th Merid., V, Zool., pp. 79, 80, 1875.

Physalina GRAY, 1864.

Cete.

Proc. Zool. Soc. London, 1864, p. 211.

Physalinidæ Gray, Syn. Whales & Dolphins Brit. Mus., p. 2, 1868.

Physalidae Schulze, Zeitschr. Naturwiss., LXXIII, p. 189, Dec. 19, 1900.

Physeteridæ Gray, 1821.

Cete.

London Med. Repos., XV, p. 310, Apr. 1, 1821.

\*Physodontidæ Lydekker, 1894.

Cete.

Anal. Mus. La Plata, Paleont. Argentina, II, for 1893, art. 2, p. 4, Apr., 1894.

\*Pithecanthropidæ Dubois, 1894.

Primates.

Pithecanthropus erectus. Eine Menschenähnliche Uebergangsform aus Java, p. 31, 1894.

Pithecidæ Gray, 1821.

Primates.

London Med. Repos., XV, p. 297, Apr. 1, 1821. Includes the genera *Mimetes, Simia, Pithecus*, and *Laratus*.

\* Plagiaulacidae Gill, 1872.

Allotheria.

Arrangement Fam. Mamm., p. 27, 1872.

Platacanthomyinæ Alston, 1876.

Glires.

Proc. Zool. Soc. London, 1876, p. 81.

Platanistina Gray, 1846.

Zool. Voy. H. M. S. 'Erebus & Terror,' p. 45, 1846.

Platanistidæ Gray, Proc. Zool. Soc. London, 1863, p. 199.

Ţ Platycerinidæ Brookes, 1828. Ungulata, Artiodactyla. "Cat. Museum, p. 61, 1828" (fide Gray, Cat. Mamm. Brit. Mus., pt. III. Ungu-

lata, p. 200, 1852). \*Platychœropidæ Lydekker, 1887.

Tillodontia.

Cat. Foss. Mamm. Brit. Mus., V, pp. xvii, 3, 1887.

‡Platyrrhina Ehrenberg, 1820.

Primates.

Cete.

Grundriss Naturgesch., p. 19, 1820; Flower, Philos. Trans. Roy. Soc. London, CLII, pt. 1, p. 193, 1862.

Platyrhini (Geoffroy) Latreille, Familles Nat. Règne Animal, p. 44, 1825.

Platyrrhini Waterhouse, Cat. Mamm. Mus. Zool. Soc. London, 2d ed, p. 9, 1838. Platyrhina Owen, Edinburgh New Philos. Journ., L, p. 334, 1851.

Platyrhinæ Jerdon, Mamm. India, p. 13, 1874.

Includes the genera Stentor, Ateles, Callithrix, and Pithecia.

Plecotina Gray, 1866.

Chiroptera.

Ann. & Mag. Nat. Hist., 3d ser., XVII, p. 90, Feb., 1866. *Plecotinæ* Miller, N. Am. Fauna, No. 13, p. 46, Oct. 16, 1897.

Pleopodidæ Owen, 1879.

Marsupialia.

Trans. Linn. Soc. London, Zool., I, p. 573, 1879.

\*Plesiadapidæ Trouessart, 1897.

Primates.

Cat. Mamm., new ed., fasc. 1, p. 75, 1897.

\*Pleuraspidotheridae ZITTEL, 1892.

Ungulata, Condylarthra.

Handb. Palaeont., IV, 1ste Lief., p. 222, 1892. Pleuropteridæ Burnett, 1829.

Quart Journ Sci Lit & Ar

Insectivora.

Quart. Journ. Sci., Lit. & Art, XXVII, pp. 268, 269, Apr.–June, 1829. Includes Pleuropterus ( = Galeopithecus).

\* Pliohyracidae Osborn, 1899. Ungulat Proc. 4th Internat. Cong. Zool., 1899, p. 172 (provisional name).

Ungulata, Hyracoidea.

\* Pliolophidae Gill, 1872.
Arrangement Fam. Mamm., pp. 12, 88, 1872.

Ungulata, Perissodactyla.

\*Poebrotheriidæ Cope, 1874. Ungulata, Artiodactyla. Bull. U. S. Geol. & Geog. Surv. Terr., I, No. 1, p. 26, Jan. 21, 1874; Ann. Report

Geol. & Geog. Surv. Terr., 1, No. 1, p. 26, Jan. 21, 1874; Ann. Repor Geol. & Geog. Surv. Terr., for 1873, p. 500, 1874.

\* Polydolopidae Ameghino, 1897.

Allotheria.

La Argentina al través de las Últimas Épocas Geológicas, p. 13, Apr. 18, 1897; Bol. Inst. Geog. Argentino, XVIII, p. 92, Oct. 6, 1897.

\* Polymastodontidæ Cope, 1884.

Allotheria.

Am. Naturalist, XVIII, p. 687, July, 1884.

\*Pontoplanodidæ Ameghino, 1894.

Cete.

Énum. Syn. Mamm. Foss. Éocènes Patagonie, p. 181, Feb., 1894.

‡Pontoporiadæ Gray, 1870.

Cete.

Ann. & Mag. Nat. Hist., 4th ser., VI, p. 393, Nov., 1870.

Porcidae Schulze, 1893.

Ungulata, Artiodactyla.

Zeitschr. Naturwiss., Leipzig, 5te Folge, IV, pp. 152, 157, 1893. Includes the genus Sus.

Potamochoerina Gray, 1873.

Ungulata, Artiodactyla.

Ann. & Mag. Nat. Hist., 4th ser., XI, p. 434, June, 1873.

Potamogalidæ Allman, 1865.

Insectivora.

Proc. Zool. Soc. London, 1865, p. 467; Trans. Zool. Soc. London, VI, p. 149, 1866.

Potidae DEGLAND, 1854.

Feræ.

Cat. Mus. Hist. Nat. Lille, I, Mamm., p. 45, 1854.

Potidæ I. Geoffroy, in Chenu's Encyclopédie Hist. Nat., II (Carnassiers), p. 178, 1850–58.

Potoridæ GRAY, 1821.

Marsupialia.

London Med. Repos., XV, p. 308, Apr. 1, 1821.

Praopidæ Ameghino, 1889.

Edentata.

Act. Acad. Nac. Cien., Córdoba, VI, pp. 860, 895, 1889.

\*Prepotheridae Ameghino, 1894.

Edentata.

Énum. Syn. Mamm. Foss. Éocènes Patagonie, p. 161, 1894.

Presbytina Gray, 1825.

Primates.

Thomson's Ann. Philos., XXVI, p. 338, Nov., 1825.

Prionodontina Gray, 1864.

Feræ.

Proc. Zool. Soc. London, 1864, pp. 507, 519.

Prionodontinae Gill, Arrangement Fam. Mamm., pp. 4, 62, Nov., 1872.

†Prionodontina Gray, 1873.

Edentata.

Hand-List Edent., Thick-skinned & Ruminant Mamm. Brit. Mus., p. 20, 1873. *Prionodoninæ* Lahille, Anal. Mus. La Plata, Zool., II, pp. 8, 16, 1895.

\*Proaelurinae ZITTEL, 1893.

Feræ.

Handb. Palaeont., IV, 2te Lief., p. 665, 1893.

\*Proborhyaenidae Ameghino, 1897.

Marsupialia.

Bol. Inst. Geog. Argentino, XVIII, p. 501, Oct. 6, 1897 (sep. p. 97).

†Proboscidae Redfield, 1858.

Ungulata, Proboscidea.

Zoological Science, p. 142, 1858; Goodrich, in Johnson's Nat. Hist., I, pp xv, 624, 1885.

Includes Elephas and Mastodon.

Procaviidæ Thomas, 1892.

Ungulata, Hyracoidea.

Proc. Zool. Soc. London, 1892, p. 51.

Procyonina GRAY, 1825.

Feræ.

Thomson's Ann. Philos., XXVI, p. 339, Nov., 1825.

Procyonidae Bonaparte, Conspectus Syst. Mastozool., 1850; Girard, Proc. Am. Assoc. Adv. Sci., for 1851, VI, p. 327, 1852; Flower, Proc. Zool. Soc. London, 1869, pp. 15–37.

\*Promysopidae Ameghino, 1902.

Allotheria.

Bol. Acad. Nac. Cien. Córdoba, XVII, p. 36, May, 1902 (sep. p. 34).

\*Propalaehoplophoridae Ameghino, 1891.

Edentata.

Revista Argentina, I, entr. 4a, p. 251, Aug., 1891.

\*Propithecinae ('WINGE') TROUESSART, 1897. Cat. Mamm., new ed., fasc. 1, p. 55, 1897. Primates.

Propithecinae is credited to Winge, who apparently did not use it in this form. Trouessart does not adopt the name.

\*Prorastomidæ Cope, 1889.

Sirenia.

Am. Naturalist, XXIII, p. 876, Oct., 1889.

Prorastomida HAECKEL, Syst. Phylogenie Wirbelth., p. 566, 1895.

. .

Prosimiatina Gravenhorst, 1843. Primates. Vergleich. Zool., 12te Uebers., facing p. 502, 1843; Das Thierreich nach seinen Verwandtschaften, p. 50, 1845.

Includes Lemur, Chirogaleus, Otolicnus, Stenops, Tarsius.

Protaelurida HAECKEL, 1895.

Feræ.

Syst. Phylogenie Wirbelth., III, p. 579, 1895.

\* Protapirinæ Cope, 1887.

Ungulata, Perissodactyla.

Am. Naturalist, XXI, p. 994, Nov., 1887.

Protelina I. Geoffroy, 1851.

Feræ.

Cat. Méth. Coll. Mamm. et Ois. Mus. Hist. Nat., Paris, p. xiv, 1851.

Protelidæ Flower, Proc. Zool. Soc. London, 1869, p. 37.

Proteleidæ Gray, Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., p. 213,

\* Protemnodontidæ DE VIS, 1883.

Marsupialia.

Proc. Linn. Soc. New South Wales, VIII, pt. 11, p. 221, July 17, 1883.

\*† Protequidæ Ameghino, 1891.

Ungulata, Litopterna.

Revista Argentina Hist. Nat., I, pp. 61, 135, Feb. 1, 1891.

\*Proterocetidæ Ameghino, 1899.

Sinop. Geol.-Paleont., in Segundo Censo Nac. Repúb. Argentina, Supl., July, 1899 (sep. p. 8).

\* Proterotheridæ Ameghino, 1887.

Ungulata, Litopterna.

Enum. Sist. Especies Mamíf. Fós. Patagonia Austral, p. 19, Dec., 1887. Proterotheriidæ Cope, Am. Naturalist, XXV, pp. 688, 689, Aug., 1891.

\* Prothylacynidae Ameghino, 1894.

Marsupialia.

Énum. Syn. Mamm. Foss. Éocènes Patagonie, p. 121, Feb., 1894.

\*Protobalaenida HAECKEL, 1895.

Cete.

Syst. Phylogenie Wirbelth., p. 566, 1895.

Archibalaenae or Protobalaenida includes the hypothetical genus Protobalæna of Haeckel (not Du Bus or Leidy), and Plesiocetus.

\*Protobradydae Ameghino, 1902.

Edentata.

Bol. Acad. Nac. Cien. Córdoba, XVII, p. 49, May, 1902 (sep. p. 47).

\*Protoceratidæ Marsh, 1891.

Ungulata, Artiodactyla.

Am. Journ. Sci. & Arts, 3d sér., XLI, pp. 81-82, Jan., 1891. Protocerida Haeckel, Syst. Phylogenie Wirbelth., III, p. 560, 1895.

\*† Protocervina AMEGHINO, 1885.

Ungulata, Litopterna.

Bol. Acad. Nac. Cien. Córdoba, VIII, p. 146, 1885. Based on Proterotherium cervioides Ameghino.

\*† Protodontida Haeckel, 1895.

Marsupialia.

Syst. Phylogenie Wirbelth., III, p. 470, 1895. Equals Dromatherida (see l. c., p. 476).

\* Protolabididæ Cope, 1884.

Ungulata, Artiodactyla.

Proc. Am. Philos. Soc., XXII, for 1885, p. 16, Oct. 21, 1884.

\*t Protomyidæ ('Pomel') Cope, 1874.

Glires.

Cope, Ann. Rept. U. S. Geol. & Geog. Surv. Terr., for 1873, p. 477, 1874; Tert. Vert., p. 37, 1885.

\* Protoreodontinæ Scott, 1890.

Ungulata, Artiodactyla.

Morphol. Jahrbuch, XVI, Heft 2, pp. 320, 361–365, Sept. 2, 1890.

Protoreodontidæ Scott, Trans. Am. Philos. Soc., new ser., XVI, p. 503, 1890.

\*Protoxodontidæ Ameghino, 1889.

Ungulata, Toxodontia.

Act. Acad. Nac. Cien., Córdoba, VI, pp. 375, 439, 1889.

\*Protypotheridæ Ameghino, 1891.

Ungulata, Typotheria.

Revista Argentina, I, p. 393, Dec., 1891.

Creodonta.

\* Proviverridæ Schlosser, 1886.

Morphol. Jahrbuch, XII, Heft 2, p. 293, 1886.

Glires. Psammoryctina Wagner, 1840. "Münchener Gelehrte Anzeig. K. Bairich. Akad. Wiss., 1840, Nr. 50-54" (fide Brandt, 1855, p. 108); Wiegmann's Archiv Naturgesch., I, 1841.

Psammoryctidæ Burmeister, Syst. Uebersicht Thiere Brasil., I, pp. 188, 212, 1854.

### Pseudochirini WINGE, 1893.

Marsupialia.

E Museo Lundi, Marsupialia, pp. 89, 100, 1893.

### [\* † Pseudolemuridae Schlosser, 1887.

Primates.

Die Affen, Lemuren, Chiropt., etc., Europ. Tert., in Beitr. Palæont. Oesterr.-Ungarns, VI, pt. 1, p. 19, 1887 ('Unterordnung').

Includes Adapis, Cænopithecus, Microchoerus, Heterohyus, Pelycodus, Hyopsodus, Tomitherium, Notharctus, Washakius, Hipposyus, Microsyops, Apheliscus, Opisthotomus, etc. ''Die Pseudolemuridæ Theile ich in zwei Familien: Die Adapidæ . . . die Hyopsodiden. (Schlosser.)]

### † Pseudolemurideæ Lesson, 1840.

?

Species Mamm., p. 254, 1840; Nouv. Tableau Règne Animal, Mamm., p. 11, 1842 (subfamily).

Includes the genera Galeopithecus, Galeolemur, Myspithecus, Pithecheir, Bradypus, Choloepus, Acheus, and Cercoleptes.

## Pseudorcaina GRAY, 1871.

Cete.

Suppl. Cat. Seals & Whales Brit. Mus., p. 79, 1871.

### \*Pseudosciurini WINGE, 1887.

Glires.

E Museo Lundi, I, pp. 108, 118, 1888 (sep. issued Dec., 1887). **Pseudosciuridae** ZITTEL, Handb. Palæont., IV, 2te Lief., p. 523, 1893.

## Pseudotomina GRAY, 1825.

Glires.

Thomson's Ann. Philos., XXVI, p. 342, 1825.

Pseudostomidæ Gervais, Ann. Sci. Nat., Paris, 3e sér., XX, p. 245, 1853.

## †Pterocebineæ Lesson, 1840.

Insectivora.

Species Mamm., pp. 255, 256, 1840; Nouv. Tabl. Règne Animal, Mamm., p. 11, 1842. Includes the genera Galeopithecus and Galeolemur.

## Pteromyini Brandt, 1855.

Glires.

Mém. Acad. Imp. Sci. St.-Pétersbourg, 6° sér., Sci. Nat., VII, p. 151, 1855. **Pteromidæ** Anderson, Anat. & Zool. Researches Two Expds. Yunnan, p. 278, 1879.

### Pteropidæ GRAY, 1821.

Chiroptera.

London Med. Repos., XV, p. 299, Apr. 1, 1821.

Pteropusidæ Burnett, Quart. Journ. Sci. Lit. & Art., XXVII, pp. 268, 269, Apr.-June, 1829.

Pteropodidæ Bonaparte, Syn. Vert. Syst., in Nuovi Ann. Sci. Nat., Bologna, II, p. 111, 1838.

Pteropusideæ Lesson, Nouv. Tableau Règne Animal, Mamm. p. 12, 1842.

### †Pterotocyna Van der Hoeven, 1855.

Chiroptera.

Handb. Dierkunde, 2d ed., II, p. 1037, 1855 (used as a family).

Pterocyna Haeckel, Syst. Phylogenie Wirbelth., III, pp. 593, 597, 1895. (Unterordnung).

Includes the genera Hypoderma, Pteropus, Macroglossus, Pachysoma, Harpyia.

## \*Pyrotheridæ Ameghino, 1889.

Ungulata,

Inata, (

Act. Acad. Nac. Cien., Córdoba, VI, p. 894, 1889; Bol. Inst. Geog. Argentino, XV, 1895 (sep. p. 8).

### R.

### Rangiferinidæ Brookes, 1828.

Ungulata, Artiodactyla.

"Cat. Museum, p. 61, 1828" (fide Gray, Cat. Mamm. Brit. Mus., pt. 111, Ungulata, p. 188, 1852).

Rangerinæ Gray, Cat. Mamm. Brit. Mus., pt. 111, Ungulata, p. ix, 1852. Rangiferidæ Gray, Cat. Ruminant Mamm, Brit. Mus., p. 66, 1872.

Rattidæ Burnett, 1830.

Glires.

Quart., Journ. Sci. Lit. & Art., XXVIII, for Oct.-Dec., 1829, p. 350, 1830. Used as the equivalent of Muridæ.

Rattini Burmeister, 1850.

Glires.

Verzeich. Zool. Mus. Univ. Halle-Wittenberg aufgestellt. Säugeth., p. 15, 1850. Includes *Hydromys, Cricetus, Mus,* and *Dendromys*.

\*Rhabdosteidæ Gill, 1871.

Cete.

Proc. Essex Inst., VI, Communications, pp. 123, 124, 126, Mar., 1871.

Rhinocerotidæ Gray, 1821.

Ungulata, Perissodactyla.

London Med. Repos., XV, p. 306, Apr. 1, 1821 (*Rhynocerotidæ*, misprint); Owen, Odontography, p. 587, 1845.

Rhinocerosidæ Burnett, Quart. Journ. Sci., Lit. & Art, XXVIII, for Oct.-Dec.,

1829, p. 352, 1830.

Rhinocerosidea Lesson, Nouv. Tableau Règne Animal, Mamm., p. 158, 1842.

Rhinogalina Gray, 1864.

Feræ.

Proc. Zool. Soc. London, 1864, p. 573.

Rhinogalidæ Gray, Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., p. 171, 1869.

Rhinolophina Gray, 1825.

Chiroptera.

Zool. Journ., II, No. vi, p. 242, July, 1825.

Rhinolophidæ Bell, Todd's Cyclop. Anat. & Physiol., I, p. 599, 1836.

Rhinolophinex Lesson, Nouv. Tableau Règne Animal, Mamm., p. 34, 1842.

Rhinonycterina Gray, 1866.

Chiroptera.

Proc. Zool. Soc. London, 1866, p. 81.

Rhinopomina Bonaparte, 1838.

Chiroptera.

Syn. Vert. Syst., in Nuovi Ann. Sci. Nat., Bologna, II, p. 111, 1838 (sep. p. 7). Rhinopomatidæ Stoliczka, Journ. Asiatic Soc. Bengal, XLI, pt. 2, p. 221, 1872 (provisional name).

Rhizomyini Winge, 1887.

Glires.

E Museo Lundi, I, pp. 109, 125, 1888 (sep. issued Dec., 1887). *Rhizomyinæ* Thomas, Proc. Zool. Soc. London, for 1896, p. 1021, 1897.

Rhynchocyoninae Gill, 1872.

Insectivora.

Arrangement Fam. Mamm., p. 19, 1872.

Rhynchocyonidæ Gill, Bull. Philos. Soc. Wash., V, p. 119, 1882.

Rhynchomyinæ Thomas, 1897.

Glires.

Proc. Zool. Soc. London, for 1896, p. 1017, 1897.

Rhynocerotidæ (see Rhinocerotidæ).

Ungulata, Perissodactyla.

Rhytinidæ (see Rytinadæ).

Sirenia.

Romiciana Gray, 1866.

Chiroptera.

Ann. & Mag. Nat. Hist., 3d ser., XVII, p. 90, Feb., 1866.

Rosmaridæ Gill, 1866.

Feræ, Pinnipedia.

Proc. Essex Inst., V, Communications, pp. 7, 11, 1866; Arrangement Fam. Mamm., pp. 8, 70, 1872.

Rupicapradæ Brookes, 1828.

Ungulata, Artiodactyla.

"Cat. Museum, p. 63, 1828" (fide Gray, Cat. Mamm. Brit. Mus., pt. 111, Ungulata, p. 115, 1852).

Rusadæ Brookes, 1828.

Ungulata, Artiodactyla.

"Cat. Museum, p. 62, 1828" (fide Gray, Cat. Mamm. Brit. Mus., pt. III, Ungulata, p. 202, 1852).

Rusinæ Gray, Cat. Mamm. Brit. Mus., pt. 111, p. ix, 1852.

Rytinadæ Gray, 1843.

Sirenia.

List Spec. Mamm. Brit. Mus., p. xxiii, 1843.

Rhytinidae Gill, Arrangement Fam. Mamm., pp. 14, 92, 1872.

Glires.

S.

Saccomyna a Gray, 1843.

List Spec. Mamm. Brit. Mus., pp. xxiv, 120, 1843.

Saccomyidæ Baird, Mamm. N. Am., pp. xxx, 365, 1857.

Saguinina GRAY, 1825.

Primates.

Thomson's Ann. Philos., XXVI, p. 338, Nov., 1825.

Saigadæ Gray, 1872.

Ungulata, Artiodactyla.

Cat. Ruminant Mamm. Brit. Mus., pp. 7, 32, 1872.

Saigiidae Gill, Arrangement Fam. Mamm., pp. 8, 72, 1872.

Sarcophilinae Gill, 1872.

Marsupialia.

Arrangement Fam. Mamm., p. 26, 1872.

† Sariguidæ GRAY, 1825.

Primates.

Thomson's Ann. Philos., XXVI, p. 338, Nov., 1825.

Includes the following subfamilies: Mycetina, Atelina, Callithricina, Saguinina, Harpalina.

\* ‡ Saurocetidæ b Ameghino, 1891.

Cete.

Revista Argentina, I, p. 163, June, 1891.

Scalopidæ Cope, 1889.

Insectivora.

Am. Naturalist, XXIII, p. 876, Oct., 1889.

† Scansoridæ Reichenow, 1886.

Marsupialia.

Archiv Naturgesch., 1886, Bd. 2, p. 143. Includes Didelphis.

\*Scelidotheridæ Ameghino, 1889.

Edentata.

Act. Acad. Nac. Cien., Córdoba, VI, pp. 665, 895, 1889.

\*Schismotheridae Mercerat, 1891.

Edentata.

"Revista Mus. La Plata, II, pp. -, 1891" (fide Ameghino, Revista Argentina Hist. Nat., I, p. 348, Oct., 1891).

Sciurina Hemprich, 1820.

Glires.

Grundriss Naturgesch., p. 32, 1820.

Sciuridæ Gray, London Med. Repos., XV, p. 304, Apr. 1, 1821.

† Sciurospalacini Giebel, 1855.

Glires.

Säugethiere, I, p. 528, 1855; ibid., 2te Ausgabe, p. 528, 1859.

Includes Geomys, Saccophorus, and Thomomys.

\*Sclerocalyptinae Troussart, 1898.

Edentata.

Cat. Mamm., new ed., fasc. v, p. 1128, 1898.

Edentata.

Scleropleuridæ Lahille, 1895.

Anal. Mus. La Plata, Zool., II, pp. 8, 30, 1895.

Monotremata.

\*Scoteopsidae Ameghino, 1894. Énum. Syn. Mamm. Foss. Éocènes Patagonie, p. 183, Feb., 1894.

‡ Scotophilina GRAY, 1866.

Chiroptera.

Ungulata.

Ann. & Mag. Nat. Hist., 3d ser., XVII, p. 90, Feb., 1866.

Scotophilinæ Jerdon, Mamm. India, p. 33, 1874.

\*Selenoconidae Ameghino, 1902.

Ungulata, Condvlarthra,

Bol. Acad. Nac. Cien. Córdoba, XVII, p. 20, May, 1902 (sep. p. 18).

\* ‡ Selenolophodontidae ('Schlosser') Reichenow, 1887. ['Selenolophodonten' Schlosser, Zool. Anzeiger, IX, p. 252, 1886.]

Reichenow, Archiv Naturgesch., 1887, Bd. 2, p. 32.

Includes Hippidæ and Chalicotheriidæ.

a Saccomys is considered unidentifiable, hence Saccomyidæ is not used. Heteromyidæ.

<sup>&</sup>lt;sup>b</sup>Saurocetes Burmeister, 1871, is preoccupied; see Pontoplanodidæ Ameghino, 1894.

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Semnopithecidæ Owen, 1843.

Primates.

Rept. Brit. Ass. Adv. Sci., for 1842, XII, p. 55, 1843; ('I. Geoffroy') Roche-BRUNE, Faune Sénégambie, I, Mamm., pp. 24, 151, 1883.

Sicistinæ Allen, 1901.

Glires.

Proc. Biol. Soc. Wash., XIV, p. 185, Dec. 12, 1901.

Sigmodontinæ Thomas, 1897.

Glires.

Proc. Zool. Soc. London, for 1896, p. 1019, 1897.

Simiadæ Fleming, 1822.

Primates.

Philos. of Zool., II, p. 172, 1822.

Simidæ Bonaparte, Saggio Dist. Met. Anim. Vert., pp. 6, 13, 1831.

Simiadex Lesson, Nouv. Tableau Règne Animal, Mamm., p. 2, 1842.

Simiidae Bonaparte, Conspectus Syst. Mastozool., 1850.

\*Simocyonidæ ('GAUDRY') DAWKINS, 1868.

Feræ.

["Gaudry, Anim. Foss. et Géol. Attique, pt. 1, Anim. Foss., Paris, 1867" fide] Dawkins, Quart. Journ. Geol. Soc. London, XXIV, pt. 2, p. 1, 1868; Gill, Arrangement Fam. Mamm., pp. 7, 59, Nov., 1872.

Siphneinae GILL, 1872.

Glires.

Arrangement Fam. Mamm., p. 20, Nov., 1872.

\*Sivatheriina Bonaparte, 1850.

Ungulata, Artiodactyla.

Conspectus Syst. Mastozool., 1850.

Sivatheriidae Gill, Arrangement Fam. Mamm., pp. 9, 80, 1872.

Sminthinæ Murray, 1866.

Glires.

Geog. Dist. Mamm., pp. xv, 360, 1866.

Sminthidæ Schulze, Schrift. Nat. Ver. Harz. Wernigerode, V, p. 24, 1890.

Smutsiana GRAY, 1873.

Hand-List Edent., Thick-skinned & Ruminant Mamm. Brit. Mus., p. 11, 1873.

Solenodontinae Gill, 1872.

Insectivora.

Arrangement Fam. Mamm., p. 19, 1872.

Solenodontidæ Dobson, Mon. Insectivora, pp. 2, 87, 1882.

Soricini G. FISCHER, 1817.

Insectivora.

Mém. Soc. Imp. Nat. Moscou, V, p. 372, 1817.

Soricidæ Gray, London, Med. Repos., XV, p. 300, Apr. 1, 1821.

Sorexineæ Lesson, Nouv. Tableau Règne Animal, Mamm., p. 87, 1842.

Spalacidæ Gray, 1821.

Glires.

London Med. Repos., XV, p. 303, Apr. 1, 1821.

Spalasina Reichenbach, Das Königl. Sächsische Naturhist. Museum in Dresden. Ein Leitfaden, p. 50, 1836.

† Spalacogalidæ ('Pomel') Murray, 1866.

Insectivora.

[Spalacogalæ Pomel, Archiv. Sci. Phys. et Nat., Bibl. Univ. Genève, IX, p. 246,

Murray, Geog. Dist. Mamm., p. 319, 1866.

Spalacopodidæ Lilljeborg, 1866.

Syst. Öfversigt Gnag. Däggdjuren, pp. 9, 44, 1866 (Spalacopodoïdes Brandt, 1855).

\* Spalacotheriidæ Marsh, 1887.

Marsupialia.

Am. Journ. Sci., 3d ser., XXXIII, pp. 340, 343, Apr., 1887; Lydekker, Cat. Fos. Mamm. Brit. Mus., V, p. 292, 1887.

Spalasina (see Spalacidæ).

Glires.

\* † Sparassodontidae ('AMEGHINO') ROGER, 1896. Marsupialia. ROGER, Bericht Naturw. Ver. Schwaben u. Neuburg (a. V.), XXXII, p. 16, 1896.

Includes Borhyæna, Acrocyon, Conodonictis, Prothylacinus, Napodonictis, etc. Spectrellina GRAY, 1866.

Chiroptera.

Ann. & Mag. Nat. Hist., 3d ser., XVII, p. 93, Feb., 1866.

†Sphaleroceratinæ Brandt, 1878. Ungulata, Perissodactyla. Mém. Acad. Imp. Sci. St.-Pétersbourg, 7° sér., XXVI, No. 5, pp. 10, 16, 1878.

Sphingurinæ Alston, 1876. Proc. Zool. Soc. London, 1876, p. 93.

Cete.

\*Squalodontidæ Brandt, 1873.

Bull. Acad. Imp. Sci. St.-Pétersbourg, XVIII, p. 576, July, 1873.

Marsupialia.

\*Stagodontidæ Marsh, 1889.
Am. Journ. Sci., 3d ser., XXXVIII, p. 178, Aug., 1889.

\* † Stegorhinidæ Brandt, 1873.

Cete.

Mém. Acad. Imp. Sci. St.-Pétersbourg, 7° sér., XX, p. 334, 1873. Equals Zeuglodontidæ, which see.

\*Stegotheridæ Ameghino, 1889.

Edentata.

Act. Acad. Nac. Cien., Córdoba, VI, pp. 878, 895, 1889.

\*Steiromyinae Ameghino, 1902.

Glires.

Bol. Acad. Nac. Cien. Córdoba, XVII, pp. 109-111, May, 1902 (sep., pp. 41-43). Stemmotopina Gray, 1825. Feræ, Pinnipedia.

Thomson's Ann. Philos., XXVI, p. 340, Nov., 1825.

Stenodermina Gervais, 1855.

Chiroptera.

Expéd. Comte de Castelnau, Am. Sud, 7º partie, Zool., Mamm., p. 32 footnote, 1855; Ann. Sci. Nat., Paris, Zool., 4º sér., V, p. 209, 1856.

Stenoderminae Gill, Arrangement Fam. Mamm., p. 17, 1872.

Stenodermatidæ 4 H. Allen, Proc. Boston Soc. Nat. Hist., XXVI, p. 242, Apr., 1894. Stenonina Gray, 1868. Cete.

Syn. Whales & Dolphins, p. 5, 1868.

\$\foatstart \text{Stenorhyncina Gray, 1825.}

Feræ, Pinnipedia.

Thomson's Ann. Philos., XXVI, p. 340, Nov., 1825.

Stenorhynchinæ Gill, Proc. Essex Institute, V, Communications, pp. 6, 10, 1866. Stentoridæ Burnett, 1828. Primates.

Quart. Journ. Sci., Lit. & Art, XXVI, pp. 306, 307, Oct.-Dec., 1828.

Stereognathidæ Murray, 1866.

Allotheria.

Goog Digt Mamm, pp. vri. 361, 1866; Ospory, Proc. Acad. Nat. Sci. Phila.

Geog. Dist. Mamm., pp. xvi, 364, 1866; Osborn, Proc. Acad. Nat. Sci. Phila., 1891, pp. 133, 134.

Strepsicerotidæ Gray, 1872.

Ungulata, Artiodactyla.

Cat. Ruminant Mamm. Brit. Mus., pp. 3, 46, 1872.

‡Strepsirrhina Ehrenberg, 1820. Grundriss Naturgesch., p. 20, 1820. Primates.

Includes Lemur, Stenops, Galago, Tarsius, and Galeopithecus.

‡Strepsirhina Owen, 1859.

Primates.

Class. & Geog. Dist. Mamm., p. 52, 1859.

Strepsirrhina Flower, Philos. Trans. Roy. Soc. London, CLII, p. 195, 1862.

Includes the genera Lemur, Stenops, Otolicnus, Galago, and Tarsius. (Flower.)
\*Stylacodontidæ Giebel, b 1879.

Marsupialia.

Zeitschr. Gesammt. Naturwiss., Berlin, 3te Folge, IV, p. 629, 1879; Osborn, Journ. Acad. Nat. Sci. Phila., 2d ser., IX, pt. 2, p. 236 footnote, July 25, 1888; Proc. Acad. Nat. Sci. Phila., Dec. 11, 1888, p. 298.

\*Stylinodontidæ Marsh, 1875.

lata, p. 217, 1852).

Edentata, Ganodonta.

Am. Journ. Sci., 3d ser., IX, p. 221, Mar., 1875.

Stylocerinidæ Brookes, 1828. Ungulata, Artiodactyla. "Cat. Museum, p. 62, 1828" (fide Gray, Cat. Mamm. Brit. Mus., pt. 111, Ungu-

<sup>&</sup>lt;sup>a</sup>Used through inadvertence. See Allen, Trans. Am. Philos. Soc., new ser., XIX, pt. 11, 1898.

<sup>&</sup>lt;sup>b</sup> Referring to Marsh (Am. Journ. Sci., 3d ser., XVIII, p. 61, July, 1879), who, however, proposed Stylodontidæ, and not Stylacodontidæ.

\*‡ Stylodontidæ Marsh, 1879.

Am. Journ. Sci., 3d ser., XVIII, p. 61, July, 1879.

Creodonta.

Marsupialia.

\*Stypolophinæ Trouessart, 1885.

Cat. Carnivores, in Bull. Soc. d'Études Sci. d'Angers, Suppl., 1884, p. 11, 1885.

Subulidæ Brookes, 1828.

Ungulata, Artiodactyla.

"Cat. Museum, p. 62, 1828" (fide Gray, Cat. Mamm. Brit. Mus., pt. 111, Ungulata, p. 236, 1852).

Subursideæ Lesson, 1842.

Feræ.

Nouv. Tableau Règne Animal Mamm., p. 77, 1842. Sub-Ursidæ Owen, Odontography, I, p. 500, 1845.

Suidæ Gray, 1821.

Ungulata, Artiodactyla.

London Med. Repos., XV, p. 306, Apr. 1, 1821.

Syidae Schulze, Zeitschr. Naturwiss., LXXIII, p. 197, Dec. 19, 1900.

\*†Suillida HAECKEL, 1895.
Syst. Phylogenie Wirbelth., III, pp. 530, 554, 1895.

Ungulata, Artiodactyla.

Based on Cebochoerus. (See Cebochæridæ Lydekker, 1883).

Suricatinæ Thomas, 1882.

Feræ.

Proc. Zool. Soc. London, Jan., 1882, p. 59 footnote (suggested but not adopted). Suricatidæ Cope, Palæont. Bull. No. 35, p. 474, Nov. 11, 1882.

Syidæ (see Suidæ).

Ungulata, Artiodactyla.

Sylvicaprina Sundevall, 1846.

Ungulata, Artiodactyla.

K. Svenska Vet. Akad. Handl., for 1844, pp. 158, 173, 187, 1846.

Syndactylina  $W_{AGNER}$ , 1855.

Marsupialia.

Suppl. Schreber's Säugthiere, V, pp. xiii, 209, 1855 (used as a family). Includes *Perameles, Macrotis*, and *Charopus*.

Synetherina Gervais, 1849.

Glires.

D'Orbigny's Dict. Univ. Hist. Nat., XI, p. 204, 1849; Zool. et Paléont. Franç., I, p. 18, 1848–52.

Synetherinæ Trouessart, Cat. Mamm. Viv. et Foss., Rongeurs, p. 182, 1881.

\*Systemodontinæ Osborn, 1892.

Ungulata, Perissodactyla.

Bull. Am. Mus. Nat. Hist., N. Y., IV, p. 93, Sept. 30, 1892.

T.

Tachyglossidae Gill, 1872.

Monotremata.

Arrangement Fam. Mamm., p. 27, 1872.

Tachynicidæ Brookes, 1828.

Cete.

"Cat. Zool. Museum, p. 40, 1828" (fide Gray, Cat. Seals & Whales Brit. Mus., p. 310, 1866).

Trachynichidæ Brookes, "Cat. Zool. Museum, p. 40, 1828" (fide Gray, Ibid., p. 229, 1866).

Talpini G. FISCHER, 1817.

Insectivora.

Mém. Soc. Imp. Nat. Moscou, V, p. 372, 1817.

Talpidæ Gray, Thomson's Ann. Philos., XXVI, p. 339, Nov., 1825.

Talpædeæ Lesson, Nouv. Tableau Règne Animal, Mamm., p. 86, 1842.

Tamanduina Gray, 1873.

Edentata.

Hand-List Edent., Thick-skinned & Ruminant Mamm. Brit. Mus., p. 27, 1873.

Taphozoinæ Jerdon, 1874.

Chiroptera.

Mamm. India, p. 30, 1874.

Taphozoidæ ('Wagner') Rochebrune, Faune Sénégambie, Mamm., I, pp. 48, 152, 1883.

Tapiridæ GRAY, 1821.

Ungulata, Perissodactyla.

London Med. Repos., XV, p. 306, Apr. 1, 1821 (Taperidæ, misprint).

Tapiridæ Burnett, Quart. Journ. Sci., Lit. & Art, XXVIII, for Oct.-Dec., 1829, p. 352, 1830.

\* Tapirulidæ Cope, 1879.

Ungulata, Artiodactyla.

Bull. U. S. Geol. & Geog. Surv. Terr., V, No. 2, p. 228, Sept. 6, 1879.

Tarsina GRAY, 1825.

Primates.

Thomson's Ann. Philos., XXVI, p. 338, Nov., 1825.

Tarsiina Bonaparte, Conspectus Syst. Mastozool., 1850.

Tarsidæ Burnett, Quart. Journ. Sci., Lit. & Art, XXVI, pp. 306, 307, Oct.-Dec., 1828; Geoffroy, Cat. Primates, pp. xiv, 83, 1851.

Tarsiidae Gill, Arrangement Fam. Mamm., pp. 3, 54, 56, 1872.

Tarsipedidæ Gervais & Verreaux, 1842.

Marsupialia.

Proc. Zool. Soc. London, 1842, p. 1.

Tatusidæ Burnett, 1830.

Edentata.

Quart. Journ. Sci., Lit. & Art, XXVIII, for Oct.-Dec., 1829, p. 351, 1830.

Tatusiadæ Gray, Hand-List Edent., Thick-skinned & Ruminant Mamm. Brit. Mus., pp. v, 12, 1873.

Tatusiidæ Lahille, Anal. Mus. La Plata, Zool., II, pp. 8, 10, 1895.

Taurina RÜTIMEYER, 1865.

Ungulata, Artiodactyla.

Verhandl. Naturf. Gesellsch., Basel, IV, Heft 2, p. 350, 1865.

Taxini G. FISCHER, 1817.

Feræ.

Mém. Soc. Imp. Nat. Moscou, V, p. 372, 1817.

Taxina Gray, Thomson's Ann. Philos., XXVI, p. 339, Nov., 1825.

Tayassuidæ PALMER, 1897.

Ungulata, Artiodactyla.

Proc. Biol. Soc. Wash., XI, p. 174, June 9, 1897.

\* Teleoceratinæ HAY, 1902.

Ungulata, Perissodactyla.

Cat. Foss. Vert. N. Am., Bull. 179, U. S. Geol. Surv., p. 646, 1902.

\*Tembotheridæ Ameghino, 1887.

Ungulata, Typotheria.

Obs. Gen. sobre los Toxodontes, in Anal. Mus. La Plata, I, May, 1887 (sep. p. 65).

Tenrecidæ Gray, 1821.

Insectivora.

London Med. Repos., XV, p. 301, Apr. 1, 1821.

Tetracerocidæ Brookes, 1828.

Ungulata, Artiodactyla.

"Cat. Museum, p. 64, 1828" (fide Gray, Cat. Mamm. Brit. Mus., pt. III, Ungulata, p. 68, 1852).

\*Tetraconodontidæ Lydekker, 1876.

Ungulata, Artiodactyla.

Palæont. Indica, ser. X, I, No. 2, p. 60, 1876.

†Thalattailurina Albrecht, 1879.

Feræ.

Schriften Physik.-Ökonom. Gesell. Königsberg, XX, 1ste Abth., Bericht und Vorträge, p. 22, 1879.

"Die Ailurinen theilten sich wieder in solche Katzen, welche hauptsächlich ein Landleben (Chorailurina) und in solche, welche hauptsächlich ein Leben im Wasser führen (Thalattailurina) . . . zu den letzteren [gehören] die Phocinen oder Seehunde und die Trichechinen oder Walrosse."

\*Theosodontinae Ameghino, 1902.

Ungulata, Litopterna.

Bol. Acad. Nac. Cien. Córdoba, XVII, p. 90, May, 1902 (sep. p. 22).

\*Theridomyidæ Alston, 1876.

Glires.

Proc. Zool. Soc. London, 1876, pp. 70, 88.

\*Thlæodontidæ Cope, 1892.

Marsupialia.

Am. Naturalist, XXVI, p. 760, Sept., 1892.

Thooida HAECKEL, 1895.

Feræ.

Syst. Phylogenie Wirbelth., III, p. 585, 1895 ('Thooida oder Lupida').

Thylacinidæ Bonaparte, 1838.

Marsupialia.

Syn. Vert. Syst., in Nuovi Ann. Sci. Nat., Bologna, II, p. 112, 1838 (sep. p. 8); Revue Zool., I, p. 217, Sept., 1838.

\*Thylacoleonidae Gill, 1872.

Marsupialia.

Arrangement Fam. Mamm., p. 26, 1872.

Thylacoleontidæ Cope, Am. Naturalist, XXIII, p. 876, Oct., 1889.

\* Tillotheridæ Marsh, 1875.

Tillodontia.

Am. Journ. Sci. & Arts, 3d ser., IX, p. 221, Mar., 1875.

\*Tinoceridæ Marsh, 1872.

Ungulata, Amblypoda.

Am. Journ. Sci. & Arts, 3d ser., IV, for Oct., p. 323, Sept. 21, 1872.

Tinoceratidæ Marsh, ibid., 3d ser., V, p. 295, Apr., 1873.

\*Tinodontidæ Marsh, 1879.

Marsupialia.

Am. Journ. Sci., 3d ser., XVIII, p. 216, Sept., 1879.

\* Titanotheridæ Flower, 1876.

Ungulata, Perissodactyla.

Proc. Roy. Inst. Great Britain, VIII, pt. 1, p. 109, May, 1876.

Titanotheriida Alston, in Zool. Record for 1875, XII, Mamm., p. 15, 1877.

†Titidæ BURNETT, 1828.

Primates.

Quart. Journ. Sci., Lit. & Art, XXVI, pp. 306, 307, Oct.-Dec., 1828. Includes Ouistitis and Midas.

†Tocomyida HAECKEL, 1895.

Glires.

Syst. Phylogenie Wirbelth., III, p. 502, 1895 (hypothetical; see Leporidæ).

Tolypeutina Gray, 1865.

Proc. Zool. Soc. London, 1865, p. 361.

Tolypeutidæ Gray, Cat. Carn., Pachyderm., & Edentate Mamm. Brit. Mus., pp. 361, 385, 1869.

\*Toxodontidæ Gervais, 1847.

Ungulata, Toxodontia.

Ann. Sci. Nat., Paris, 3e sér., Zool., VIII, p. 221, 1847; Turner, Proc. Zool. Soc. London, for 1849, No. cxcix, p. 158, Jan.-June, 1850; Gill, Arrangement Fam. Mamm., pp. 13, 89, 1872.

Trachyopina Gray, 1866.

Chiroptera.

Proc. Zool. Soc. London, 1866, p. 115.

\* † Trachytheridæ Ameghino, 1894.

Ungulata, Typotheria.

Énum. Syn. Mamm. Foss. Éocènes Patagonie, p. 20, Feb., 1894.

Tragelaphinæ ('BLYTH') JERDON, 1874.

Ungulata, Artiodactyla.

Mamm. India, p. 271, 1874.

Tragelaphidæ ('Gray') Rochebrune, Faune Sénégambie, I, Mamm., pp. 120, 155, 1883.

Tragina HAECKEL, 1895.

Ungulata, Artiodactyla.

Syst. Phylogenie Wirbelth., III, p. 552, 1895.

Tragulidæ MILNE-EDWARDS, 1864.

Ungulata, Artiodactyla.

Ann. Sci. Nat., Paris, 5e sér., II, p. 157, 1864.

\*Trechomyini WINGE, 1887.

Glires.

E Museo Lundi, I, pp. 108, 118, 1888 (sep. issued Dec., 1887).

Trechomyinæ Trouessart, Cat. Mamm., new ed., p. 392, 1897.

‡ Trichecidæ Gray, 1821.

Feræ, Pinnipedia.

London Med. Repos., XV, p. 302, Apr. 1, 1821.

Trichechidæ Gray, Thomson's Ann. Philos., XXVI, p. 340, Nov., 1825.

Trichisina Gray, Mag. Nat. Hist., new ser., I, p. 582, 1837.

Trichechidae Gill, 1872.

Sirenia.

Arrangement Fam. Mamm., pp. 14, 91, 1872.

This is apparently the first use of the family for a group of Sirenia. The name was used much earlier, but erroneously, for the walruses.

†Trichophocinæ Allen, 1870.

Feræ, Pinnipedia.

Bull. Mus. Comp. Zool., II, p. 23, 1870.

Trichophocacæ Allen, Mon. N. Am. Pinnipeds, p. 208, 1880.

\*Triconodontidæ Marsh, 1887.

Marsupialia.

Am. Journ. Sci., 3d ser., XXXIII, p. 341, Apr., 1887

\*Trigonostylopidae Ameghino, 1901.

Tillodontia.

Bol. Acad. Nac. Cien. Córdoba, XVI, pp. 390–391, July, 1901 (sep. pp. 44–45).

\*Triisodontidæ Scott, 1892.

Creodonta.

Proc. Acad. Nat. Sci. Phila., Nov. 15, 1892, pp. 300-303.

\*Triplopodidæ Cope, 1881.

Ungulata, Perissodactyla.

Am. Naturalist (for Apr.), p. 340, Mar. 25, 1881. *Triplopidæ* Cope, Proc. Am. Philos. Soc., XIX, p. 379, May 14, 1881.

\*Tripriodontidæ Marsh, 1889.

Allotheria.

Am. Journ. Sci., 3d ser., XXXVIII, p. 86, July, 1889.

†Tristichotherida HAECKEL, 1895.

Monotremata.

Syst. Phylogenie Wirbelth., III, p. 474, 1895. Hypothetical family including forms with 3 tooth rows.

\*Tritylodontidæ Cope, 1884.

Allotheria.

Am. Naturalist, XVIII, p. 687, July, 1884.

Tupaina GRAY, 1825.

Insectivora.

Thomson's Ann. Philos., XXVI, p. 339, Nov., 1825.

Tupaiadæ Bell, in Todd's Cyclop. Anat & Physiol., II, p. 994, 1839.

Tupaiidæ Mivart, Journ. Anat. & Physiol., II, p. 145, 1868.

Tupayidae Gill, Arrangement Fam. Mamm., p. 19, 1872.

Tupajidae Schlosser, Die Affen, Lemuren, Chiropt., etc., Europ. Tertiärs, in Beitr. Paläont. Oester.-Ungarns, VI, pp. 91, 114, 1887.

‡Tylopodidæ Reichenow, 1886.

Ungulata, Artiodactyla.

Archiv Naturgesch, 1886, Bd. 2, p. 134.

\* Typotheriidæ Lydekker, 1886.

Ungulata, Typotheria.

[Gervais, Zool. et Palæont. Gén., 1º sér., I, p. 137, 1867-69—French name.] Lydekker, Cat. Foss. Mamm. Brit. Mus., III, p. 170, 1886.

### U.

\* Uintacyonidæ HAY, 1902.

Creodonta.

Cat. Foss. Vert. N. Am., Bull. 179, U. S. Geol. Surv., p. 759, 1902.

\* Uintatheriidæ Flower, 1876.

Ungulata, Amblypoda.

Nature, XIII, No. 333, p. 387, Mar. 16, 1876; Lydekker, Cat. Foss. Mamm. Brit. Mus., III, p. 179, 1886.

† Ulacodidae Brandt, 1855.

Glires.

['Ulacodées' Lesson, Man. Mamm., p. 248, 1827.]

Mém. Acad. Imp. Sci. St.-Pétersbourg, 6° ser., VII, Sci. Nat., p. 251, 1855 (suggested, but not used).

Based on Aulacodus Temminck, 1827, which is preoccupied and therefore not available as the basis of a family name.

Ursini G. Fischer, 1817.

Feræ.

Mém. Soc. Imp. Nat. Moscou, V, p. 372, 1817; Goldfuss, Handb. Zoologie, II, pp. xx, 389, 1820.

Ursinidæ Gray, London Med. Repos., XV, p. 301, Apr. 1, 1821. Ursidæ Gray, Thomson's Ann. Philos., XXVI, p. 339, Nov., 1825.

# V.

Vampyridæ Bonaparte, 1838.

Chiroptera.

Syn. Vert. Syst., in Nuovi Ann. Sci. Nat., Bologna, II, p. 111, 1838 (sep. p. 7).

Vespertilionidæ Gray, 1821.

Chiroptera.

London Med. Repos., XV, p. 299, Apr. 1, 1821.

Vespertilioneæ Lesson, Nouv. Tableau Règne Animal, Mamm., p. 21, 1842.

Viscachideæ Lesson, 1842.

Glires.

Nouv. Tableau Règne Animal, Mamm., p. 104, 1842.

Viscacidae Ameghino, Anal. Soc. Cien. Argentina, LI, p. 74, 1901.

Viveridæ GRAY, 1821.

Feræ.

London Med. Repos., XV, p. 301, Apr. 1, 1821.

Viverridae Bonaparte, Cat. Met. Mamm. Europ., p. 3, 1845.

\* Viverravidæ Wortman & Matthew, 1899.

Creodonta.

Bull. Am. Mus. Nat. Hist., N. Y., XII, p. 136, June 22, 1899.

Vombatidæ Burnett, 1830.

Marsupialia.

Quart. Journ. Sci., Lit. & Art, XXVIII, for Oct.-Dec. 1829, p. 351, 1830.

Vulpini Hemprich & Ehrenberg, 1832.

Feræ.

Symbolæ Physicæ, Zool., II, sig. ff, Nov., 1832.

Vulpinæ Baird, Mamm. N. Am., p. 121, 1857.

Vulpidæ ('Burmeister') Rochebrune, Faune Sénégambie, Mamm., pp. 93, 154, 1883. Vulpida Haeckel, Syst. Phylogenie Wirbelth., III, p. 585, 1895.

# Χ.

‡ Xenurinae Gill, 1872.

Edentata.

Arrangement Fam. Mamm., p. 24, 1872.

Xiphidae (see Ziphiina).

Cete.

\* Xiphodontidæ Flower, 1884. Ungulata, Artiodactyla. Cat. Spec. Vert. Anim. Rec. & Extinct, Mus. Roy. Coll. Surgeons, pt. 11, pp. xviii, 335, 1884; Lydekker, Cat. Foss. Mamm. Brit. Mus., pt. 11, p. 183, 1885.

\* Xotodontidæ Ameghino, 1889.

Ungulata, Toxodontia.

Act. Acad. Nac. Cien., Córdoba, VI, pp. 375, 402, 1889.

# Z.

Zalophina Gray, 1869.

Feræ, Pinnipedia.

Ann. & Mag. Nat. Hist., 4th ser., IV, p. 269, Oct., 1869.

Zapodidæ Coues, 1875.

Glires.

Bull. U. S. Geol. & Geog. Surv. Terr., I, 2d ser., No. 5, p. 253, 1875.

Zenkerellinae Matschie, 1898.

Glires.

Sitzungs-Ber. Ges. Naturforsch. Freunde Berlin, May 17, 1898, No. 4, p. 26.

\* Zeuglodontidæ Giebel, 1855.

Cete.

Säugethiere, p. 148, 1855; 2d ed., p. 148, 1859.

Ziphiina Gray, 1850.

Cete.

"Cat. Cetacea Brit. Mus., pp. 59, 61, 1850."

Ziphiidæ Grav, Proc. Zool. Soc. London, 1865, p. 528; Cat. Seals & Whales Brit. Mus., p. 326, 1866.  $^a$ 

Xiphida Ameghino, Act. Acad. Nac. Cien., Córdoba, VI, p. 895, 1889.

Zorillina Gray, 1864.

Feræ.

Proc. Zool. Soc. London, 1864, pp. 103, 150.

Zorillinae Gill, Arrangement Fam. Mamm., pp. 6, 66, Nov., 1872.

Zorillidæ ('Gray') Rochebrune, Faune Sénégambie, I, Mamm., pp. 98, 154, 1883.

<sup>&</sup>lt;sup>a</sup> The name Ziphiina is credited to 'Zool. Erebus & Terror, p. 24, 1846,' but does not appear in that place, Hyperoodontina being used instead.

# PART III.—INDEX OF GENERA ARRANGED ACCORDING TO ORDERS AND FAMILIES.

### INTRODUCTION.

The alphabetical indexes of genera and families in Parts I and II will facilitate reference to a given name and aid in ascertaining its place of publication, its type, or its etymology; but if it is necessary to know what names have been used in a certain group, why a name is unavailable, or whether any published name is available for one which is preoccupied, such information can be obtained from them, if at all, only after much labor, or by first consulting elsewhere a full list of synonyms of the group.

These difficulties became apparent early in the progress of the work, and in order to obviate them experiments were made in tabulating the names under each of the higher groups. The most satisfactory arrangement was published in December, 1897, in a paper entitled 'A List of the Generic and Family Names of Rodents.' In this list the names were arranged alphabetically under families, and the recent and extinct groups distinguished by the use of black-face type for the former and italics for the latter, as in the following pages. Everything was subordinated to convenience of reference; genera and subgenera were treated alike, references omitted, and the accompanying data reduced to the three most important items of author, date, and type or included species, so that the entries under each name would be as brief as possible and in ordinary cases restricted to a single line.

This arrangement seemed to serve the purpose so well that it has been adopted in the present work with three important modifications—addition of the type localities (which, however, are usually reduced to two or three words), incorporation of cross references to direct attention to synonyms or new names for those preoccupied, and omission of variants except those which differ in the initial letter or are otherwise of special importance.

### ARRANGEMENT.

As in the other parts of the work, orders, families, and genera are alphabetically arranged. But this has made it difficult in some

respects to adopt a system of classification which would reflect modern views and at the same time meet the needs of the index. too conservative an arrangement of the higher groups were adopted the families would often be so broad that the lists would be long and unwieldy, and include names of genera which are now recognized as belonging to distinct groups. If, on the other hand, too much subdivision were attempted the names of related genera would be scattered under several families which, on account of the alphabetical arrangement, would not be in close proximity. The following arrangement is therefore more or less of a compromise, and is not to be regarded in any sense as an ideal system of classification, but merely as a system adopted especially to meet the needs of the present work and to facilitate comparison of the generic names. It can hardly be expected that this arrangement will meet with general acceptance, especially in the case of some of the extinct groups; but when genera are subject to such frequent and violent changes as are common in paleontology—when, for example, a group is shifted from the Primates to the Glires, as in the case of Mixodectesa—it is almost impossible to find a scheme of classification which will be stable for any length of time.

The treatment of families is conservative, but at the same time most of the groups which are currently recognized—nearly two hundred in number—have been admitted.

The classification adopted follows, in the main, that of Flower and Lydekker's 'Mammals, Living and Extinct' (1891), but with modifications in many cases. Thus the Edentata have been divided into two orders, the Edentata and Effodientia; the Creodonta and Tillodontia are recognized as full orders, and the Astrapotheroidea and Typotheria given subordinal rank under the Ungulata.<sup>b</sup> In extinct groups, Hay's 'Bibliography and Catalogue of Fossil Vertebrata of North America' (1902), Trouessart's 'Catalogus Mammalium' (1897–99), and Zittel's 'Handbuch der Palæontologie' (1892–93) have been the guides. In the Cete, Beddard, Gray, and True have been consulted, and in the Chiroptera and Insectivora, Dobson's classification has been followed in the main. The arrangement of the extinct Edentates is largely that of Zittel, with modifications from recent papers of Ameghino. The classification of the Glires is that outlined by Thomas

<sup>&</sup>lt;sup>a</sup>See Osborn, Bull. Am. Mus. Nat. Hist., XVI, 203, 206, 1902.

<sup>&</sup>lt;sup>b</sup> According to some authors the groups of Ungulata usually treated as suborders are entitled to ordinal rank. Thus Scott ('Introduction to Geology,' p. 548, 1897) does not recognize the Ungulata, but gives the Amblypoda, Artiodactyla, Condylarthra, Litopterna, Perissodactyla, Proboscidea, Toxodontia, and Typotheria as full orders. It is more convenient, however, for present purposes to consider these groups as divisions of the Ungulata and keep them together, instead of having them scattered, as would be the case under the alphabetical arrangement.

(Proc. Zool. Soc. London, 1897), and the arrangement of the Marsupialia is that of the same author, as given in the 'Catalogue of Marsupialia of the British Museum' (1888), with a few necessary modifications. In the extinct families Abderitide, Epanorthide, and Garzonide, the recent arrangement of Ameghino has been followed (Anal. Mus. Nac. Buenos Aires, IX, p. 159, 1903). In the case of the Ungulata the following arrangements have been adopted: That of Sclater and Thomas for the Antelopes, that of Lydekker for the other Bovide and the Cervide, and those of Osborn, Matthew, and Earle for some of the extinct groups of North America.

Under this treatment it will be interesting to note the number of families which are monotypic—that is, comprise only a single valid genus. Seventeen such families are recognized by Trouessart,<sup>a</sup> while 18 are here recognized, as shown in the following list:

Allotheria:

Tritylodontidæ.

Edentata:

Orophodontidæ.

Feræ:

Protelidæ.

Glires:

Aplodontiidæ. Dinomyidæ. Lophiomyidæ.

Pedetidæ.

Insectivora:

Chrysochloridæ. Galeopithecidæ.

Solenodontidæ.

Marsupialia:

Notoryctidæ.
Paurodontidæ.

Monotremata:

Ornithorhynchidæ.

Primates:

Daubentoniidæ. Hominidæ. Tarsiidæ.

Sirenia:

Hydrodamalidæ. Prorastomidæ.

Ungulata:

Antilocapridæ.

### NOMENCLATURE.

In the designations of the higher groups discrepancies will often be noticed upon comparison with the nomenclature used in other works of reference. The name of the class Mammalia is one of the few names concerning which there is universal agreement. For subclasses two sets of terms are in common use—Ornithodelphia, Didelphia, and Monodelphia of De Blainville, and Prototheria, Metatheria, and Eutheria of later authors, which are given preference in some recent works.<sup>b</sup> These terms, however, are not properly synonymous

a Trouessart gives the Trichechidæ, Procaviidæ, Pyrotheridæ, Pantolambdidæ, and Polyma todontidæ in addition to the groups above mentioned, but unites some of the remaining families with other groups, or places additional genera under them, so that they are not monotypic.

b "The Eutheria may embrace the Meteutheria or Marsupials, the Meseutheria or primitive Mesozoic Placentals, the Ceneutheria or Tertiary Placentals." (OSBORN, Am. Journ. Sci., 4th ser., VII, p. 93 footnote, Feb., 1899.) The last two groups were previously called Mesoplacentalia and Cenoplacentalia (OSBORN, Trans. N. Y. Acad. Sci., XIII, pp. 234–237, June 4, 1894).

with those of De Blainville. As originally proposed by Doctor Gill, a the Prototheria included the monotremes or Ornithodelphia, and the Eutheria the marsupials and placentals or both the Didelphia and Monodelphia. Gill thus used Prototheria and Eutheria as subclasses, and Ornithodelphia, Didelphia, and Monodelphia as superorders, an arrangement which has been recently followed by Hay. While these names do not appear in the following index, they are here given with full references because they are seldom indexed and it is difficult to find where they were first proposed. The references are as follows:

Mammalia Linnæus, Systema Naturæ, I, pp. 12, 14, 1758.

Ornithodelphia Blainville, "Cours de la Faculté des Sciences, 1834  $^b$  ("Ornithodelphes")"; Huxley, Med. Times & Gazette, London, new ser., I, p. 527, May 23, 1863.

Didelphia Blainville, Bull. Soc. Philomatique, 1816, p. 117 ('Didelphes'); c Huxley, Med. Times & Gazette, l. c., p. 527, 1863.

Monodelphia Blainville, Bull. Soc. Philomatique, 1816, p. 117 ('Monodelphes'); Huxley, Med. Times & Gazette, l. c., p. 527, 1863.

Prototheria Gill, Arrangement Fam. Mamm., p. vi, 1872.

Metatheria Huxley, Proc. Zool. Soc. London, 1880, p. 64.

Eutheria Gill, Arrangement Fam. Mamm., p. v, 1872.

Similarly, although no attempt has been made to index ordinal or subordinal names, which are also outside the scope of this work, references for such as are accorded recognition will be found under the names themselves. The ordinal names Allotheria, Cete, Feræ, and Glires have been adopted on grounds of priority instead of the better known terms Multituberculata, Cetacea, Carnivora, and Rodentia. The name Bruta of Linnæus also has strong claims for adoption in place of the much later Edentata, and it has been recently adopted by Hay. Edentata is here used, not because it is better entitled to recognition, but chiefly because under the alphabetical arrangement the related families of Edentata and Effodientia are thus brought together instead of being widely separated, as would be the case if the former groups were entered under Bruta.

In family names the designation in common use has been followed unless some good reason has appeared for selecting another name, as when the generic name on which the family name is based is antedated or preoccupied by some other name. When a choice has been possible the earliest published family name has been used in preference to the name based on the first described genus, unless the latter happens to be in common use (for example, Erethizontidæ instead of Coendidæ), but in such cases attention is called to the fact. Under the arrange-

a See Arrangement Fam. Mamm., pp. v, vi, 45, 46; Johnson's New Univ. Cyclopedia, III, p. 262, 1877 (art. Mammalia); Am. Naturalist, XXII, p. 259, 1888. As used by Huxley, Prototheria, Metatheria, and Eutheria are synonymous with De Blainville's earlier names.

<sup>&</sup>lt;sup>5</sup> Fide Waterhouse, Jardine's Nat. Library, Mamm., XI, Marsupialia, p. 56, 1841.

<sup>c Didelpha Bonaparte, Syn. Vert. Syst., p. 8, 1838.
d Cat. Fossil Vertebrata N. Am., p. 571, 1902.</sup> 

ment thus outlined several changes have been made in the family names in current use, as shown in the following list.

Name adopted. Name used author	
Cete:	Insectivora:
Basilosauridæ Zeuglodontida	e. Tenrecidæ Centetidæ.
Chiroptera:	Monotremata:
Megadermatidæ. Nycteridæ.	Tachyglossidæ Echidnidæ.
Noctilionidæ Emballonurid	æ. Primates:
Creodonta:	Daubentoniidæ Chiromyidæ.
Ambloctonidæ Palæonictidæ	Sirenia:
Feræ:	Dugongidæ Halicoridæ.
Odobenidæ Trichechidæ.	Hydrodamalidæ Rhytinidæ.
Glires:	Trichechidæ Manatidæ.
Heteromyidæ Saccomyidæ.	Ungulata:
Muscardinidæ Gliridæ or My	oxidæ. Agriochæridæ Oreodontidæ.
Myotalpinæ Siphneinæ.	Tayassuidæ Dicotylidæ.
Ochotonidæ Lagomyidæ.	

## OUTLINE OF THE CLASSIFICATION ADOPTED.

# ALLOTHERIA (MULTITUBERCULATA).

Bolodontidæ.	Polydolopidæ.	Tritylodontidæ.
Plagiaulacidæ.	CETE (CETACEA).	
Balænidæ.	Delphinidæ.	Platanistidæ.
Basilosauridæ (Zeuglodon-	Physeteridæ.	Squalodontidæ.
tidae).	CHIROPTERA.	
Megadermatidæ (Nycteridæ).	Noctilionidæ (Embalionuridæ).	Pteropodidæ. Rhinolophidæ.
Natalidæ.	Phyllostomatidæ.	Vespertilionidæ.
	CREODONTA	
Amblactorides (Deleverieti	Maganwahida	Triicadantida

Ambloctonidæ (Palæo	onicti- Mesonychidæ.	Triisodontidæ.
dæ).	Oxyænidæ.	Uintacyonidæ.
Arctocyonidæ.	Oxyclænidæ.	Viverravidæ.
Hymnodontidm	Proviverrida	

### EDENTATA.

Bradypodidæ.	Glyptodontidae.	Myrmecophagidæ.
Conoryctidæ.a	Megalonychidæ.	Orophodontidæ.
Dasypodidæ.	Megatheriidæ.	Stylinodontidæ. $a$

### EFFODIENTIA.

Manidæ. Orycteropodidæ.

# FERÆ (CARNIVORA).

Canidæ.	Odobenidæ (Trichechidæ).	Proteleidæ.
Felidæ.	Otariidæ.	Ursidæ.
Hyanida.	Phocidæ.	Viverridæ.
3.5 . 34 .		

Mustelidæ. Procyonidæ.

a Suborder Ganodonta.

## GLIRES (RODENTIA).

Anomaluridæ. Aplodontiidæ. Bathyergidæ. Castoridæ. Castoroididæ. Caviidæ. Muridæ.

(Saccomy-

Chinchillidæ. Dasyproctidæ.

Dinomyidæ. Dipodidæ. Eocardidæ. Erethizontidæ. Geomyidæ.

Heteromyidæ idæ).

Hystricidæ. Ischyromyidæ. Leporidæ. Lophiomyidæ. Mixodectidæ.a

> Cricetinæ. Dendromyinæ. Gerbillinæ. Hydromyinæ.

Murinæ. Myotalpinæ næ).

Microtinæ.

Neotominæ.

Muridæ—Continued.

Otomyinæ. Phleomyinæ. Rhynchomyinæ.

Muscardinidæ (Gliridæ or

Myoxidæ).

Ochotonidæ (Lagomyidæ). Octodontidæ.

Pedetidæ. Pseudosciuridæ. Sciuridæ.

Spalacidæ. Theridomyidæ. Zapodidæ.

### INSECTIVORA.

(Siphnei-

Adapisoricidæ. Chrysochloridæ. Dimylidæ.

Erinaceidæ. Galeopithecidæ. Leptictidæ. Macroscelididæ. Potamogalidæ. Solenodontidæ.

Soricidæ.

Talpidæ.

Tenrecidæ (Centetidæ). Tupaiidæ.

### MARSUPIALIA.

Abderitidæ. Amphitheriidæ. Borhyaenidæ. Cimolestidæ. Dasyuridæ.

Didelphyidæ. Diprotodontidæ.

Dromatheriidæ. Epanorthidæ. Garzonidæ. Macropodidæ.

Microbiotheriidæ. Notoryctidæ. Paurodontidæ.

Peramelidæ. Phalangeridæ. Phascolomyidæ. Stagodontidæ. Triconodontidæ.

# MONOTREMATA.

Ornithorhynchidæ.

Tachyglossidæ (Echidnidæ).

# PRIMATES.

Adapidæ. Anaptomorphidæ. Archæopithecidæ. Cebidæ.

Cercopithecidæ. Daubentoniidæ (Chiromy-

idæ).

Hapalidæ. Hominidæ. Hyopsodidæ. Lemuridæ. Henricosbornidæ. Megaladapidæ.

Microchæridæ.

Nesopithecidæ. Notharctidæ.

Notopithecidæ. Plesiadapidæ. Simiidæ. Tarsiidæ.

### SIRENIA.

Dugongidæ (Halicoridæ). Halitheriidæ.

Hydrodamalidæ (Rhytinidæ).

Prorastomidæ. Trichechidæ (Manatidæ).

### PART III: INTRODUCTION.

TILLODONTIA.

Anchippodontidæ. Esthonychidæ.

Notostylopidæ.

Pantostylopidæ.

UNGULATA.

AMBLYPODA.

Coryphodontidæ. Pantolambdidæ.

Periptvchidæ. Trigonostylopidæ. Uintatheriidæ.

ANCYLOPODA.

Chalicotheriidæ.

Homalodontotheriidæ.

Isotemnidæ.

Leontiniidæ.

ARTIODACTYLA.

Agriochæridæ (Oreodon-

tidæ). Anoplotheriidæ.

Anthracotheridæ. Antilocapridæ.

Bovidæ.

Camelidæ. Cervidæ. Giraffidæ.

Helohyidæ. Hippopotamidæ. Homacodontidæ. Pantolestidæ. Protoceratidæ. Suidæ.

Tagassuidæ (Dicotylidæ). Tragulidæ.

ASTRAPOTHEROIDEA.

Albertogaudryidæ.

Astrapotheridæ.

CONDYLARTHRA.

Meniscotheriidæ. Mioclænidæ.

Phenacodontidæ.

Pleuraspidotheridæ.

HYRACOIDEA.

Archaeohyracidæ.

Acoelodidæ.

Procaviidæ.

LITOPTERNA.

Adjanthidæ.

Macraucheniidæ.

Notohippidæ.

Proterotheriidæ.

PERISSODACTYLA.

Amynodontidæ.

Equidæ.

Hyracodontidæ.

Lophiodontidæ. Palæotheriidæ.

Rhinocerotidæ.

Tapiridæ. Titanotheriidæ.

PROBOSCIDEA.

Dinotheriidæ.

Elephantidæ.

TOXODONTIA.

Nesodontidæ.

Toxodontidæ.

TYPOTHERIA.

Eutrachytheriidæ. Hegetotheridæ.

Interatheridæ.

Typotheriidæ.

### COMPARISONS.

To show more clearly how this classification differs from that of other recent works, comparisons may be made with the classifications given in Flower and Lydekker's 'Mammals Living and Extinct,' pp. 88–92, 1891; Trouessart's 'Catalogus Mammalium,' I, pp. v-vi; II, pp. iii-v, 1897–99, and Beddard's 'Mammalia,' pp. ix-xii, 1902. Briefly stated, a number of family names will be found in this list which do not occur in the works just mentioned, while 10 of those given by Flower and Lydekker, 7 of those given by Trouessart, and 7 of those given by Beddard are not here recognized. In all cases, however, the genera belonging to the groups in question will be found under other families. It is interesting to note that of these 24 family names, which form 12 per cent of the total number recognized, only one is common to two of the works of reference just cited. The families not accorded recognition are as follows:

Table showing some of the Families not recognized in this Index.

Orders.	Flower & Lydekker, 1891.	Trouessart, 1897–1899.	Beddard, 1902.
Cete Creodonta Edentata	Polymastodontidæ	Miacidæ	Machaerodontidæ, Ctenodactylidæ.
Glires	Nototheriidæ. Spalacotheriidæ.		
Tillodontia Ungulata	Calamodontidæ		Caenotheriidæ.
	Poebrotheriidæ		Xiphodontidæ.

Comparison of the list of groups under Glires with Thomas' 'Genera of Rodents' will show that all of his groups have been given recognition, with the addition of the Zapodidæ and the following six extinct families: Castoroididæ, Eocardidæ, Ischyromyidæ, Mixodectidæ, Pseudosciuridæ, and Theridomyidæ. The Lophyominæ have been accorded full family rank, the name Muscardinidæ has been substituted for Gliridæ, and in the Muridæ, Cricetinæ has been substituted for Sigmodontinæ and Myotalpinæ for Siphneinæ.

#### CROSS REFERENCES.

These various changes are indicated by cross references. Old family names which are not recognized are entered in their proper

places, with a reference in each case to the name adopted, so that no confusion need be caused by looking for a generic name under either the old or new family designation. If, however, this method entails any difficulty, recourse may be had to the special index at the end of Part III.

An examination of the list of generic names will show that in many cases the same species has been made the basis of several genera. This may be due to the first name being preoccupied or to the fact that one or more of them have been published in obscure places and consequently overlooked by subsequent workers. Thus Babirussa babyrussa, Giraffa giraffa, Hippopotamus liberiensis, and Microtus pinetorum have each formed the basis of 4 generic names: Dicrostonyx torquatus, Fiber zibethicus, and Tayassu torquatus of 5; and Galeopithecus volans, Hydrodamalis gigas, and Simia satyrus of 6. Three striking examples are those of the aye-aye (Daubentonia madagascariensis) and the two-toed anteater (Cyclopes didactylus), each of which has received seven names; and the chimpanzee (Simia troglodytes), which has received no less than nine:

#### AYE-AYE.

# Daubentonia Geoffroy, 1795. Scolecophagus Geoffroy, 1795. Aye-aye Lacépède, 1799. Cheiromys Cuvier, 1800. Psilodactylus, Oken, 1816. Myspithecus \* Blainv., 1839. Myslemur Blainville?, 1846.

# TWO-TOED ANTEATER,

Cyclopes Gray, 1821.
Cyclothurus Lesson, 1842.
Didactyles Cuvier, 1829.
Dionyx\* Geoffroy, 1835.
Eurypterna Gloger, 1841.
Myrmecolichnus Reich.,
1836.
Myrmydon Wagler, 1830.

#### CHIMPANZEE.

Troglodytes\* Geoffroy, 1812. Pan Oken, 1816. Mimetes\* Leach, 1820. Theranthropus Brks., 1828. Anthropopithecus Bl., 1838. Hylanthropus Gloger, 1841. Pseudanthropos Rhb., 1860. Engeco Haeckel, 1866. Pongo\* Haeckel, 1866.

Three of the chimpanzee names—*Mimetes*, *Pongo*, and *Troglodytes*—are preoccupied, and several of the others are scarcely ever cited, even in synonymy. *Anthropopithecus*, the only one which is commonly used, is antedated by both *Pan* and *Theranthropus*.

An attempt has been made to call attention to cases of this kind by cross references. Thus, a generic name that is preoccupied is marked with a dagger (†) and followed by the name (in parentheses) distinctly proposed to replace it or by the earliest available name for the same genus. If several names have been proposed for the same species, cross references are given after each to the other names which are earlier. It must not be supposed, however, that all the synonyms are mentioned in this way. Critical study of the synonymy of some groups will doubtless bring to light numerous other names which are practically identical, but cross references to synonyms of this kind are beyond the scope of the present index.

Genera and subgenera are treated alike, and entries showing when subgenera were raised to full generic rank have been omitted. But families and subfamilies have been carefully distinguished, and when a subfamily has been raised to the rank of a full family both names are given. Misprints, emendations, and variants in generic names are included only when they have a different initial letter or differ radically in spelling. If, however, the original form of either a family or subfamily name differs from the form now accepted both are mentioned. This may necessitate three distinct entries (as in the case of Natalinia, 1866; Nataline, 1892; and Natalide, 1899), but giving all the important forms facilities tracing the history of the name. Later references are in all cases indented.

# INDEX OF GENERA

# ARRANGED ACCORDING TO ORDERS AND FAMILIES.

[In the first column black-face type indicates that the genus is recent, italics that it is extinct. A dagger (†) indicates that a generic name is not available because it is preoccupied.

A double dagger (‡) indicates that a family name is not available either because it was not based on a generic name or because the latter is preoccupied.]

## ALLOTHERIA.a

#### BOLODONTIDÆ.

### FAMILIES AND SUBFAMILIES.

Allodontidæ Marsh, 1889.

Chirogidæ Cope, June, 1887.

Bolodontidæ Osborn, Nov. 1, 1887.

### GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species, and localities.
Allacodon Marsh, 1889	Allacodon lentus (type); A. pumilus, Laramie
	beds, Wyoming.
Allodon Marsh, 1881	Allodon laticeps, Atlantosaurus beds, Wyoming.
Bolodon Owen, 1871	Bolodon crassidens, Durdlestone Bay, England.
Chirox Cope, 1884	Chirox plicatus, Puerco, New Mexico.

### NEOPLAGIAULACIDÆ. (See PLAGIAULACIDÆ.)

### PLAGIAULACIDÆ. b

(Including Neoplagiaulacidæ and Polymastodontidæ).

### FAMILIES AND SUBFAMILIES.

Cimolodontidæ Marsh, 1889. Cimolomidæ Marsh, 1889. Dipriodontidæ Marsh, 1889. ‡ Microlestidæ Murray, 1866. Neoplagiaulacidæ Ameghino, 1890. Paradoximyina Ameghino, 1886. Paradoxomydæ Ameghino, 1889. Plagiaulacidae Gill, 1872. Polymastodontidæ Cope, 1884. Stereognathidæ Murray, 1866. Tripriodontidæ Marsh, 1889.

aAllotheria was proposed by Marsh in September, 1880 (Am. Journ. Sci. and Arts, 3d ser., XX, p. 239). The later term *Multituberculata*, which has come into more general use, was proposed by Cope in July, 1884 (Am. Naturalist, XVIII, p. 687).

In the latest revision of the group (AMEGHINO, Anales Mus. Nac. Buenos Aires, IX, p. 158, 1903), five families are recognized—Plagiaulacidæ, Polydolopidæ, Neoplagiaulacidæ, Promysopidæ, and Polymastodontidæ. Of these the first two are here recognized, the Neoplagiaulacidæ and Polymastodontidæ are combined with the Plagiaulacidæ, and the genera included under Promysopidæ are placed in 'Incertæ sedis.' The Bolodontidæ, which Ameghino combines with the Plagiaulacidæ, are recognized as a distinct family.

<sup>b</sup> Stereognathidæ should be used for this family both on account of earlier publication as a family name and because it is based on the earliest generic name.

Name, authority, and date.	Type or included species, and localities.
Anissodolops Ameghino, 1903	
	Boreodon matutinus, Red Deer River, Alberta.
	Camptomus amplus, Laramie beds, Wyoming.
	Catopsalis foliatus, Puerco Eocene, New Mexico.
Cimolodon Marsh, 1889	Cimolodon nitidus, Laramie beds, Wyoming.
,	Cimolomys gracilis, Laramie beds, Wyoming.
	Cœlogomphodus sp., Rio Gallegos, Patagonia.
Ctenacodon Marsh, 1879	Ctenacodon serratus, Atlantosaurus beds, Wyo.
Dipriodon Marsh, 1889	Dipriodon robustus, Laramie beds, Wyoming.
Eomannodon Ameghino, 1902	Eomannodon multituberculatus, Patagonia.
Halodon Marsh, 1889	Halodon sculptus, Laramie beds, Wyoming.
Hypsiprymnopsis Dawkins, 1864	Hypsiprymnopsis rhæticus, Watchet, England.
Liotomus Cope, 1884	Neoplagiaulax marshi, Reims, France.
Mannodon Ameghino, 1893	New name for <i>Tideus</i> Ameghino, 1890.
Meniscoëssus Cope, 1882	Meniscoëssus conquistus, Laramie beds, Wyoming.
†Microlestes Plieninger, 1847	Microlestes antiquus, Wurttemberg, Germany.
	New name for Nanomys Marsh, 1889.
	Nanomys minutus, Wyoming. (See Nanomyops.)
Neoctenacodon Lemoine, 1891	Neoctenacodon sp., Reims, France.
Neoplagiaulus Lemoine, 1882	Neoplagiaulax eocænus, Reims, France.
Oracodon Marsh, 1889	Oracodon anceps, Laramie beds, Wyoming.
Paradoxomys Ameghino, 1885	Paradoxomys cancrivorus, Paraná, Argentina.
? Paronychodon Cope, 1876	Paronychodon lacustris, Fort Union beds, Mont.
Plagiaulax a Falconer, 1857	Plagiaulax becklesii (type); P. minor, Upper
	Oolite, Dorsetshire, England.
Plioprion Cope, 1884	Plagiaulax minor, Dorsetshire, England.
Polymastodon Cope, 1882	Polymastodon taöensis, Puerco Eocene, N. Mex.
† Ptilodus Cope, 1881	Ptilodus medizvus, Torrejon, New Mexico.
Selenacodon Marsh, 1889	Selenacodon fragilis, Laramie beds, Wyoming.
Stereognathus Charlesworth, 1855	Stereognathus ooliticus, Stonesfield slate, England.
Taniolabis Cope, 1882	Taniolabis sulcatus, Puerco Eocene, N. Mex.
† Tideus Ameghino, 1890	Tideus trisulcatus, Patagonia. (See Mannodon).
Tripriodon Marsh, 1889	Tripriodon cælatus, Laramie beds. Wyoming.

# POLYDOLOPIDÆ.

Polydolopidæ Ameghino, 1897.

Name, authority, and date.	Type or included species, and localities.
Amphidolops Ameghino, 1902	Amphidolops serrula, A. serrifer, Patagonia.
Anadolops Ameghino, 1903	Anadolops thylacoleoides, Patagonia.
Archaeodolops Ameghino, 1903	Archaeodolops clavulus, Patagonia.
Eudolops Ameghino, 1897	Eudolops tetragonus, Patagonia.
Orthodolops Ameghino, 1903	Orthodolops sciurinus, Patagonia.
Pliodolops Ameghino, 1902	Pliodolops primulus, Patagonia.
Polydolops Ameghino, 1897	Polydolops thomasi, Patagonia.
Pseudolops Ameghino, 1902	Pseudolops princeps, Patagonia.

# POLYMASTODONTIDÆ. (See PLAGIAULACIDÆ).

## TRITYLODONTIDÆ.

Tritylodontidæ Cope, 1884. GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species, and localities.
† Triglyphus Fraas, 1866	Triglyphus sp. (=Tritylodon fraasi, 1887), near
	Stuttgart, Wurttemberg.
Tritylodon Owen, 1884	Tritylodon longævus, Basuto Land, South Africa.

## INCERTÆ SEDIS.

<i>Karoomys</i> В воом, 1903	Karoomys browni, Ariwal North, South Africa.
Promysops a Ameghino, 1902	Promysops acuminatus, Patagonia.
Propolymastodona Ameghino, 1903	Propolymastodon caroli-ameghinoi, Patagonia.
Theriodesmus Seeley, 1887	Theriodesmus phylarchus, Fraserberg, Cape Col-
	onv.

# CETE.

### BALÆNIDÆ.

### FAMILIES AND SUBFAMILIES.

Agaphelidæ Gray, 1870.	Megapterina Gray, 1864.
Balanadæ Gray, 1821.	Megapteridæ Gray, 1868.
Balænopteridæ Gray, 1864.	Palæocetidæ Gray, 1866.
Cetotherinæ Brandt, 1872.	Physalina Gray, 1864.
Cetotheriopsinæ Brandt, 1872.	Physalinidæ Gray, 1868.
Eubalænida HAECKEL, 1895.	Protobalænida Haeckel, 1895.

Name, authority, and date.

### GENERA AND SUBGENERA.

Type or included species, and localities.

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Agaphelus Cope, 1868	Balæna gibbosa (type), Atlantic Ocean; Agaphe-
	lus glaucus, Monterey, Cal. (See Cyphonotus.)
Amphicetus Van Beneden, 1880	Amphicetus later, A. verus, A. editus, A. rotundus,
	Antwerp, Belgium.
Amphiptera Giglioli, 1870	Amphiptera pacifica, South Pacific (Chile).
Aulocetus Van Beneden, 1865?	Balænodon linzianum, Linz, Upper Austria.
Balæna Linnæus, 1758	Balæna mysticetus (type), B. physalus, B. boops,
	B. musculus, Arctic and North Atlantic oceans.
Balænoptera Lacépède, 1804	Balænoptera gibbar, B. jubartes, B. rorqual, B.
	acutorostrata.
Balænotus Van Beneden, 1872	Balænotus insignis, Antwerp, Belgium.
Balænula Van Beneden, 1872	Balænula balænopsis, Antwerp, Belgium.
Benedenia Gray, 1864	Benedenia knozii, North Sea.
†Boops Gray, 1821	Balæna boops, Arctic Ocean.
Burtinopsis Van Beneden, 1872	Burtinopsis similis, Antwerp, Belgium.
Caperea Gray, 1864	Balæna (Caperea) antipodarum, New Zealand.
	Cephalotropis coronatus, Chesapeake region.
	New name for Balænoptera Lacépède, 1804.
Cetotheriomorphus Brandt, 1873	Cetotheriomorphus dubius, southern Russia?
	Cetotherium cuvieri, C. cortesii, C. capellinii, C.
,	vandellii, Europe.
	•

a Promysopidae of Ameghino.

<sup>&</sup>lt;sup>b</sup> Linnæus, Systema Naturæ, 10th ed., I, p. 75, 1758.

Name, authority, and date.	Type or included species, and localities.
Cetotheriopsis Brandt, 1871	
Cetotherium Brandt, 1843	Cetotherium rathkii (type), C. priscus, southern Russia.
†Cuvierius Gray, 1866	Physalus latirostris, Holland.
Cyphonotus Rafinesque, 1815	Balana sp. Rafinesque (B. gibbosa, Atlantic Ocean, according to Gray, 1850).
Dactylæna Gray, 1874	Balænoptera huttoni (= Physalus antarcticus), Otago Head, New Zealand.
Expetocetus Van Beneden 1880	Emendation of <i>Herpetocetus</i> , Van Beneden, 1872.
	Balænoptera robusta (type), Northern seas; Megaptera novæzelandiæ, New Zealand.
Eubalæna Gray, 1864	Eubalæna australis, Cape of Good Hope.
Eucetites Ameghino, 1901	
	Cetotherium rathkii, C. klinderi, C. helmersenii, C. priscum, C. meyeri, C. sp., southern Russia.
†Fabricia (†RAY, 1866	
	Flowerius gigas (= Sibbaldius borealis), North Sea.
	Balæna britannica, Lyme Regis, England.
	Herpetocetus scaldiensis, Antwerp, Belgium.
Heterocetus Van Beneden, 1880	Heterocetus affinis, Cetotherium brevifrons, Heterocetus sprangii, Antwerp, Belgium.
Unntaring Char 1961	Hunterus temminckii, Cape of Good Hope.
	Idiocetus guicciardinii, Montopoli, Italy.
	Isocetus depauwii, Antwerp, Belgium.
Kyphobalæna Eschricht, 1849	
	'Glathvaler' or 'Rethvaler,' Northern seas.
	Macleayius australiensis, Australian seas.
	Balæna nodosa, Balænoptera poeskop, Balæna long-
	imana (type), Megaptera americana, Balxnop-
Magantaronaia V vy Pryprov 1979	tera antarctica, B. boops?.  Megapteropsis robusta, Antwerp, Belgium.
	Mesocetus longirostris (type), M. laxatus, M. lati- frons, M. pinguis, Antwerp, Belgium.
Mesoteras Cope, 1870	
	Metopocetus durinasus, Potomac River, Md.
Mysticetus Wagler, 1830	
Neobalæna Gray, 1870	Balæna marginata, Kawau Island, New Zealand.
	Notiocetus romerianus, Bahia Blanca, Argentina.
	'Furehvaler' or 'Rörhvaler,' Northern seas.
	Pachycetus robustus, P. humilis, Germany.
	Palæobalæna sedgwickii, Ely, England. Palæobalæna bergi, 'Misioneros,' Patagonia.
Palæocetus Seeley, 1865.	
	Physalus cylindricus, Arctic or North Atlantic Ocean.
Plesiocetopsis Brandt, 1873	
Plesiocetus Van Beneden, 1859	Plesiocetus hupschii, P. burtinii, P. garopii, Antwerp, Belgium.
Poescopia Gray, 1864.	Balæna lalandii, Cape of Good Hope; Megaptera
Protobalæna b Du Bus, 1867	novæ-zelandiæ, New Zealand. (Species not named in 1867.) Probalæna dubusii Van Beneden, 1872, Antwerp, Belgium.

 $<sup>^</sup>a$  Nomen nudum, renamed Palxocetus, when the genus was described in 1865.  $^b$  Probalxna Van Beneden, 1872.

Name, authority, and date.	Type or included species, and localities.
† Protobalæna Leidy, 1869	Balæna palæatlantica, City Point, Virginia. (See
	Rhegnopsis.)
† Protobalæna Haeckel, 1895	Hypothetical ancestor of the whales.
Pterobalæna Eschricht, 1849	'Finhval,' Northern seas.
Ptychocetus GLOGER, 1841	New name for Balænoptera Lacépède, 1804.
	Agaphelus glaucus, Monterey, California.
Rhegnopsis Cope, 1896	New name for Protobalæna Leidy, 1869.
	Balæna boops, Arctic Ocean; B. musculus, Europe.
Rudolphius GRAY, 1866	Balxnoptera $laticeps$ $(=Balxna$ $rostrata$
	Rudolphi), North Sea.
Sibbaldus GRAY, 1864	Balænoptera $laticeps$ $(=Balæna$ $rostrata$
	Rudolphi); Sibbaldus borealis, North Sea.
Siphonocetus Cope, 1895	Balæna prisca, Westmoreland County, Virginia.
	Stenobalæna xanthogaster, Port Underwood,
	New Zealand.
? Stenodon Van Beneden, 1865	Balanodon lentianus, Linz, Upper Austria.
Swinhoia Gray, 1866	
Tretulias Cope, 1895	
·	North Carolina.
Ulias Cope, 1895	Ulias moratus Yorktown beds, Maryland to
	North Carolina.

### BASILOSAURIDÆ.

### FAMILIES AND SUBFAMILIES.

Basilosauridæ Cope, 1867.	Hydrarchidae Bonaparte, 1850.
‡ Diaphorodontina Brandt, 1873 (part).	‡ Stegorhinidæ Brandt, 1873.
‡ Heterodontina Brandt, 1873 (part).	Zeuglodontida Giebel, 1855.

## GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species, and localities.
Basilosaurus Harlan, 1834	Basilosaurus sp. $(=$ Zeuglodon cetoides Owen,
	1841), Ouachita River, Louisiana.
Dorudon Gibbes, 1845	Dorudon serratus, head Cooper River, South
	Carolina.
Hydrarchos Koch, 1846	Hydrarchos harlani, Claiborne, Alabama.
Kekenodon Hector, 1881	Kekenodon onamata, Waitaki Valley, New Zea-
	land.
Pontobasileus Leidy, 1873	Pontobasileus tuberculatus, Atlantic States (Ala-
	bama?).
Pontogeneus Leidy, 1852	Pontogeneus priscus, Ouachita, Louisiana.
Sauro-cetus Agassiz, 1848.	Sauro-cetus gibbesii, South Carolina.
Zeuglodon Owen, 1839.	New name for Basilosaurus, Harlan, 1834.
Zygodon Owen, Jan. 12, 1839	New name for Basilosaurus, Harlan, 1834.

## DELPHINIDÆ.

# FAMILIES AND SUBFAMILIES.

Beluginæ Flower, 1867. Monodontidæ Gray, 1821. Belugidæ GRAY, 1868. Narvallidæ Burnett, 1830 Delphinapterinae GILL, 1871. Orcini WAGNER, 1846. Delphinidæ Gray, 1821. Orcadæ GRAY, 1871. † Delphinoidæ Guérin, 1874. Phocænina Gray, 1825. Globiocephalidæ Gray, 1850. Phocænidæ Burmeister, 1888? Grampidæ Gray, 1871. † Phocænoidæ Guérin, 1874. † Holoodontidæ Brandt, 1873. Pseudorcaina Gray, 1871. Lagenorhynchina GRAY, 1868. Stenonina GRAY, 1868. ‡ Monoceratina GRAY, 1846. Tachynicidæ Brookes, 1828.

Name, authority, and date.  Acanthodelphis Gray, 1866	Type or included species, and localities. Phocæna spinipinnis, Rio de La Plata.
Archaeocetus Sinzow, 1898	New name for <i>Pachypleurus</i> Brandt, 1873.  Delphinus leucas, Arctic Ocean. (See Delphinapterus Lacépède.)
	New name for Delphinapterus Lacépède, 1804. Delphinus heavisidii (=D. cephalorhynchus, type), Cape of Good Hope; D. obscurus, Cape of Good Hope; Phocana compressicauda, South Atlantic.
Ceratodon Brisson, 1762	Ceratodon ceratodon (=Monodon monoceros), Arctic Ocean.
Cetus Brisson, 1762	Cetus, Cetus albicans, C. novæ angliæ, C. minor, C. dentibus acutis, C. dentibus falciformibus, C. dentibus in planum desinentibus.
	Delphinus euphrosyne, England. Delphinapterus beluga (=Delphinus leucas, type), D. senedetta.
† Delphinapterus Lesson & Garnot, 1826.	Delphinus peronii, Antarctic Ocean. (See Lisso- delphis and Leucorhamphus).
Delphinus Linnæus, 1758	Delphinus phocaena, D. delphis (type), D. orca, Atlantic Ocean.
Delphis Forskål, 1775  Delphis Wagler, 1830	
† <b>Delphis</b> Gray, 1864	Delphinus delphis, Atlantic Ocean. (See Eudelphinus.)
† <b>Diodon</b> Storr, 1780	New name for Monodon, Linnæus, 1758.  Lagenorhynchus electra (type)—; Delphinus cæruleo-albus, east coast South America; L. asia—;  Phocæna acutus, North Sea; L. clanculus,  Pacific Ocean; Delphinus breviceps, Rio de La  Plata; L. thicolea, west coast North America.
Eudelphinus Van Ben. & Gerv., 1880. Eudelphis Du Bus, 1872	Delphinus delphis, Atlantic Ocean.  Eudelphis mortezelensis, near Antwerp, Belgium.  Delphinus microps, Brazil; D. alope, Cape Horn;  D. euphrosyne (type), North Sea.
† Eutropia Gray, 1862	Delphinus eutropia, Chile.
Feresa Gray, 1870	
Gladiator Gray, 1870	Orca stenorhyncha (= O. gladiator), North Sea.  Delphinus deductor (= D. melas, type), North  Atlantic; D. rissoanus, Nice, France.
-	$\label{eq:Delphinus} \begin{array}{l} \textit{Delphinus griseus}, 1812  (= Grampus  cuvieri, 1846), \\ \text{Brest, France}. \end{array}$
Hemisyntrachelus Brandt, 1873	Delphinus gudamu, Vizagapatam, India. Delphinapterus cortesii, D. brochii, Europe. Delphinus leucopleurus, Christiania, Norway; D. albirostris, Norfolk, England; Lagenorhynchus electra, —; L. asia, —; Delphinus acutus
Leucas Brandt, 1873	(type), Orkney Islands, Scotland.  Delphinus leucas, Arctic Ocean. (See Delphinapterus Lacépède.)

Name, authority, and date.	Type or included species, and localities.
	Lagenorhynchus leucopleurus, North Sea. New name for Delphinapterus Lesson & Garnot,
	1826. (See Lissodelphis.)
Lissodelphis Gloger, 1841	
	Modification of <i>Delphinus</i> Linnæus, 1758.
	Delphinus stenorhynchus, locality unknown.
Monodon Linnæus, 1758	
Narwalus Lacépède, 1804	Narwalus rulgaris (= Monodon monoceros), N. mi-
	crocephalus, N. andersonianus, Atlantic Ocean.
†Neomeris Gray, 1846	Delphinus phocænoides, Cape of Good Hope. (See Neophocæna.)
Neoorca Gray, 1871	
	New name for Neomeris Gray, 1846.
	Orea capensis (=0. pacifica, 1870), North Pacific.
	Orca gladiator (=Delphinus orca, type), Atlantic
order, 1010	Ocean; Phocæna crassidens, Lincolnshire, Eng-
	land; Orca capensis, Cape of Good Hope; Del-
	phinus intermedius. (See Orcinus.)
Orcaella Gray, 1866	Phocena (Orca) brevirostris, Vizagapatam, India.
Oreinus Fitzinger, 1860	
Orcopsis Van Beneden, 1876	
	New name for Monodon Linnæus, 1758.
	Delphinapterus nordmanni, D. fockii, southern
,	Russia. (See Archæocetus and Pristinocetus.)
Phocæna G. Cuvier, 1817	
	Phocenopsis mantelli, Parimoa, New Zealand.
	New name for Pachypleurus Brandt, 1873, and
	Archaeocetus Sinzow, 1898.
Prodelphinus GERVAIS, 1880	Delphinus marginatus, Dieppe, France; D. dubius, —; D. tethyos, Dépt. Hérault, France.
? Protodelphinus Haeckel, 1895	Hypothetical ancestor of the dolphins.
Pseudorca Reinhardt, 1862	Phocæna crassidens, Lincolnshire, England.
Rhinodelphis Wagner, 1846	Delphinus eschrichtii, D. albirostris, D. tursio, D.
	abusalam, D. planiceps, D. reinwardtii, D. del-
	phis, D. pseudodelphis, D. plumbeus, D. loriger,
	D. cæruleo-albus, D. superciliosus, D. novæzee-
	landix, D. longirostris, D. leucoramphus, D. amazonicus.
Sagmatias COPE 1866	Sagmatias amblodon, South Pacific?.
	Delphinus guianensis, British Guiana.
	Steno capensis, Cape of Good Hope; S. lentigi-
	nosus, India.
Sphærocephalus Gray, 1864	Globiocephalus incrassatus, Bridport, England.
Stenella Gray, 1866	
	Store disconding, Litalia.
Steno Gray, 1846	Delphinus rostratus (type), D. malayanus, D.
Steno Gray, 1846	
	Delphinus rostratus (type), D. malayanus, D. frontatus, Indian Ocean; D. compressus, ————; D. attenuatus, India.
	Delphinus rostratus (type), D. malayanus, D. frontatus, Indian Ocean; D. compressus, ———;
Synostodon Van den Broeck & Mil- ler, 1874.	Delphinus rostratus (type), D. malayanus, D. frontatus, Indian Ocean; D. compressus, ————; D. attenuatus, India.

<sup>&</sup>lt;sup>a</sup> Trouessart erroneously considered Archaeocetus Sinzow, 1898, preoccupied by Archæoceti Cope, 1890, a suborder of Cetaceans.

Name, authority, and date.	Type or included species, and localities.
<b>Tucuxa</b> Gray, 1866	Steno tucuxi, Santarem, Amazon River, Brazil.
† Tursio Wagler, 1830	Delphinus peronii, Antarctic Ocean. (See Lisso-
	delphis.)
† Tursio Gray, 1843	Tursio truncatus (=Delphinus tursio), Atlantic
	Ocean. (See Tursiops.)
Tursiops Gervais, 1855	Delphinus tursio, Atlantic Ocean.

#### PHYSETERIDÆ.

(Including Physodontidæ and Ziphiidæ.)

### FAMILIES AND SUBFAMILIES.

Anarnacinæ Gill, 1871.
Catodontidæ F. Cuvier, 1836.
Delphinorhynchidæ W. L. Sclater, 1887.
Epiodontina Gray, 1865.
Epiodontidæ Gray, 1868.
‡ Heterodontidæ Girard, 1852.
Hyperodontina Gray, 1846.
Hyperodontidæ Gray, 1868.

† Hypognathodontidæ Brandt, 1873 (part.)
Kogiinæ Gill, 1871.
Physeteridæ Gray, 1821.
Physodontidæ Lydekker, 1894.
Ziphiina Gray, 1850.
Ziphiidæ Gray, 1865.

## GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species, and localities.
Aliama Gray, 1864	Delphinus desmarestii, Mediterranean Sea.
Anarnak Lacépède, 1804	
	$Monodon$ spurius $(=Hyperoodon \ butzkopf)$ , Greenland.
Anoplonassa Cope, 1869	Anoplonassa forcipata, near Savannah, Georgia.
†Aodon Lesson, 1828	$\label{eq:Aodon dalei} Aodon  dalei  (= Ziphius  sowerbiens is = Mesoplodon  bidens),  Havre,  France.$
Aporotus Du Bus, 1868	Aporotus recurvirostris, A. affinis, A. dicyrtus, Antwerp, Belgium.
Balanodon Owen, 1846	Balænodon physaloides Felixstowe, England.
Belemnoziphius Huxley, 1864	Ziphius longirostris, Paris, France; Dioplodon becanii, Antwerp, Belgium; Belemnoziphius compressus (type), Ipswich, England.
Berardiopsis Portis, 1886	Berardiopsis pliocænus, Valley of Asti, Italy.
Berardius Duvernoy, 1851	Berardius arnuxii, Port Akaroa, New Zealand.
Bidens G. Fischer, 1814	Delphinus diodon?
<b>Cachalot</b> H. Smith? 1839	Spermaceti whale.
Callidon Gray, 1871	Mesoplodon güntheri, near Sydney, Australia.
† Callignathus GILL, 1871	Euphysetes simus, Vizagapatam, India.
Catodon Linnæus, 1761	Catodon macrocephalus, North Atlantic. (See Physeter.)
Cetodiodon JACOB, 1825	Delphinus hunteri (=Hyperoodon rostratus), near Dublin, Ireland.
† Cetus Oken, 1816	Cetus macrocephalus, Physeter tursio, C. microps, C. orthodon, and two unnamed species.
Chænocetus Eschricht, 1846	'Næbhval,' Northern seas.
Chaenodelphinus Eschricht, 1843	New name for Hyperoodon Lacépède, 1804.
Choneziphius Duvernoy, 1851	Ziphius planirostris, Antwerp, Belgium.
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Cogia Wallace, 1876 ..... Emendation of Kogia Gray, 1846.

Name, authority, and date.  Delphinorhynchus Blainville, 1817.	Type or included species, and localities.  Delphinus geoffrensis, Portugal; D. coronatus,  Arctic Ocean; D. shawensis, India; D. pernet-
Dinoziphius Van Beneden, 1880	tensis, Cape Verde.  New name for Mesocetus Moreno, 1892.  Dinoziphius roemdorkii, Antwerp, Belgium.  Delphinus desmarestii (type), Nice, France; D.  sowerbyi, Elginshire, Scotld. (See Hypodon.)
? Dipterocetus Gloger, 1841  Dolichodon Gray, 1866 ? Eboroziphius Leidy, 1876 Encheiziphius Rutimeyer, 1857  Epiodon Rafinesque, 1814 Eucetus Du Bus, 1867	
† Heterodon Blainville, 1817	Sydney, Australia.  Anarnacus groenlandicus, Delphinus chemnitzianus $(=Balæna rostrata)$ , $D$ . edentulus, $D$ . bidentatus, $D$ . butskode $(=Hyperoodon \ butzkopf)$ , $D$ . sower-
Hoplocetus Gervais, 1848-52	biensis, Epiodon urganantus, D. densirostris.  Homœocetus villersii, Antwerp, Belgium.  Hoplocetus crassidens (type), Romans, France;  H. curvidens, Montpellier, France.
	Hyperoodon butzkopf, near Havre, France. New name for Mesocetus Moreno, 1892. (See Diaphorocetus).
Lagenocetus Gray, 1863	
Mesodiodon Duvernoy, 1851	Delphinus sowerbyi, Elginshire, Scotland. (See Mesoplodon.)
† Mesoodon, Brandt, 1873	Ziphius longirostus, Paris, France; Z. becani, Antwerp, Belgium; Mesoplodon christoli, Poussan, Dépt. Hérault, France.
† Micropterus Wagner, 1846	Delphinus sowerbensis, Elginshire, Scotland.
Notaphrum Rafinesque, 1815 Ontocetus Leidy, 1859 Orca Wagler, 1830	Catodon sp. (nomen nudum).
Orthodon Rafinesque, 1815	Nice, France.  Physeter sp. (nomen nudum).

Name, authority, and date.	Type or included species, and localities.
	Oulodon grayi, Chatham Islands, New Zealand.
	Oxypterus mongitori, Mediterranean Sea.
Palxodelphis Du Bus, 1872	Palxodelphis grandis, P. minutus, P. annulatus,
	P. coronatus, P. arcuatus, P. fusiformis, P. zo-
	natus, P. pachyodon, Antwerp, Belgium.
Paracetus a Lydekker, April, 1894	New name for Mesocetus Moreno, 1892. (See
· •	Diaphorocetus and Hypocetus.)
Pelucorhamphus Cope. 1895	Pelycorhampus pertortus, Chesapeake formation.
	Hyperoodon capensis, (=Ziphius cavirostris) Cape
<b>2010111, 100011111111</b>	of Good Hope.
Physeter Linn Fils 1758	Physeter catodon, Arctic Ocean; P. macrocephalus
ingstood minness, 17001111111111111111111111111111111111	(type), Atlantic Ocean; P. microps, P. tursio,
	Arctic Ocean.
Physotomyla VAN RENEDEN 1877	Physeterula dubusii, Antwerp, Belgium.
	Physetodon baileyi, near Melbourne, Australia.
	Physodon leccense, Lecce, southeastern Italy.
Physotherium Portis, 1886	
Priscophyseter Portis, 1886	Phiacoziphius duboisii, Antwerp, Belgium.
	Proroziphius macrops, Ashley River, S. C.
	New name for Delphinorhynchus Blainville, 1817.
	Rhinostodes antwerpensis, Antwerp, Belgium.
*	Eschricht's family Rhynchoceti used as a genus
SCHALL, 1873.	(=Delphini edentuli Schlegel).
	Scaldicetus caretti, Antwerp, Belgium.
Tursio Fleming, 1822	Tursio vulgaris, T. microps (=Physeter microps), Arctic Ocean.
	Emendation (?) of Hyperoodon Lacépède, 1804.
Uranodon Illiger, 1811	Delphinus butzkopf, near Havre, France. (See
	Hyperoodon.)
Ziphioides Probst, 1886	Ziphioides triangularis, Z. obliquus, Baltringen,
	Wurttemberg.
	Ziphiola clepsydra (nomen nudum) Antwerp,
Broeck and Miller, 1874.	Belgium.
Ziphiopsis Du Bus, 1868	Ziphiopsis phymatodes, Z. servatus, Antwerp,
	Belgium.
† Ziphiorrhynchus Burmeister, 1865.	Ziphiorrhynchus cryptodon, Buenos Aires, Argentina.
Ziphirostrum (Van Beneden) Du	Ziphirostrum turninense, Z. tumidum, Z. margi-
Bus, 1868.	natum, Z. lævigatum, Z. gracile, Antwerp,
	Belgium.
Ziphius b G. Cuvier, 1823	Ziphius cavirostris (type), Fos, France; Z. plani-
	rostris, Antwerp, Belgium; Z. longirostris,—.
	'

### PLATANISTIDÆ.

### FAMILIES AND SUBFAMILIES.

Eurhinodelphidæ Abel, 1901. ‡ Holoodontidae Brandt, 1873 (part).

Inina Gray, 1846.

Iniadæ Gray, 1863.

Platanistina GRAY, 1863.

Platanistidæ Gray, 1863.

Pontoplanodidæ Ameghino, 1894.

‡ Pontoporiadæ Gray, 1870.

Rhabdosteidæ Gill, 1871.

 $\ddagger$  Saurocetidx Ameghino, 1891.

a Paracetus was evidently proposed by mistake, Mesocetus having been renamed Hypocetus on the previous page.

b Xiphias (Eichwald) Murchison, 1843; Xiphius Agassiz, 1846.

Name, authority, and date.  Acrodelphis Abel, 1900	Type or included species, and localities. Champsodelphis macrognathus, France; Delphinus lophogenius, France; Champsodelphis scaldensis, Antwerp, Belgium; C. sp., Xabregas, Portugal; C. denticulatus, Baltringen, Wurttemberg; C. cristatus, Germany; C. ombonii, Belluna, Italy; C. letochae, Austria; ? C. fuchsii, S. Russia; ? C. karreri, Austria; Acrodelphis krahuletzi, Eggenberg, Austria.
Agahelus Cope. 1875	Agabelus porcatus, Cumberland Co., New Jersey.
	Argyrocetus patagonicus, Chubut, Patagonia.
	New name for Notocetus Moreno, 1892. (See Diochotichus.)
Belosphys Cope, 1875	
	Cetophis heteroclitus, Charles County, Maryland.
	Mesoplodon christolii, near Montpellier, France.
	Delphinus macrogenius (type), Sort, France; D. bordæ, Léognan, France.
Cyrtodelphis Abel, 1900	Delphinus sulcatus, Cetorhynchus christolii, Dépt. Hérault, France.
Delphinodon Leidy, 1869	Squalodon mento (type), Phoca wymani, Charles County, Maryland.
	Delphinopsis freyerii, Radoboj, Hungary.
	New name for <i>Notocetus</i> Moreno, 1892.
	Eurhinodelphis cocheteuxii, Antwerp, Belgium. Misprint for Eurhinodelphis, Du Bus, 1867.
	Heterodelphis klinderi, Nikolaief, S. Russia.
	Inia boliviensis, Province of Moxos, Bolivia.
Iniopsis Lydekker, 1893	Iniopsis caucasica, Caucasus, southern Russia.
	Ischyrorhynchus vanbenedeni, Paraná, Argentina.
	Ixacanthus cælospondylus, Charles County, Md.
	Delphinus calvertensis, Calvert Cliffs, Maryland.
	Macrochirifer vindobonensis, near Vienna, Austria.
† Notocetus Moreno, 1892	Notocetus vanbenedeni, Puerto Madryn, Patago-
Palaconontonomia Dopping 1999	nia. (See Diochotichus and Argyrodelphis.)
	Delphinus paranensis, Paraná, Argentina. Phocageneus venustus, Richmond, Virginia.
	Delphinus gangeticus, River Ganges, India.
	Delphinus canaliculatus, Oberschwaben, Germany.
† Platyrhynchus Van Beneden, 1876.	Delphinus canaliculatus, Oberschwaben, Germany.
Pontistes Burmeister, 1885	Delphinus rectifrons, Paraná, Argentina. (See Palaeopontoporia.)
Pontivaga Ameghino. 1891	Pontivaga fischeri, Paraná, Argentina.
	New name for Saurocetes Burmeister, 1871.
	Delphinus blainvillii, mouth of Rio de La Plata.
	Priscodelphinus harlani (type), Mullica Hill, New Jersey; P. grandævus, Shiloh, New Jersey.
Rhabdosteus Cope, 1867	Rhabdosteus latiradix, near Patuxent River, Md.

Name, authority, and date.	Type or included species, and localities.
† Saurocetes Burmeister, 1871	Saurocetes argentinus, Entre Rios, Argentina.
	(See Pontoplanodes and Saurodelphis.)
Saurodelphisa Burmeister, Oct., 1891.	New name for Saurocetes Burmeister, 1871.
	(See Pontoplanodes.)
Schizodelphis Gervais, 1861	Delphinorhynchus sulcatus, Loupian, France.
Stenodelphis Gervais, 1847	Delphinus blainvillei, mouth of Rio de La Plata.
Susu Lesson, 1828	Delphinus gangeticus, River Ganges, India.
Tretosphys Cope, 1868	Delphinapterus lacertosus, Priscodelphinus gran-
	dævus, Shiloh, New Jersey; D. gabbii, ——;
	Tretosphys uraus, Shiloh, New Jersey; D.
	ruschenbergeri, Charles County, Maryland.
Zarhachis Cope, 1868	Zarhachis flagellator, Charles County, Maryland.

# SQUALODONTIDÆ.

### FAMILIES AND SUBFAMILIES.

Cynorcidæ Cope, 1867.	‡ Heterodontina Brandt, 1873 (part).
‡ Diaphorodontina Brandt, 1873 (part).	Squalodontidæ Brandt, 1873.
‡ Gymnorhinidæ Brandt, 1873.	

GENERA AND SUBGENERA.		
Name, authority, and date.  Agorophius Cope, 1895	Type or included species, and localities. Zeuglodon pygmæus, near Charleston, S. C. Arionius servatus, Wurttemberg, Germany. Colophonodon holmesii, Ashley River, S. C. Crenidelphinus sp., Léognan, France. Cynorca proterva, Ashley River, S. C. Delphinoïdes gratelupi, Léognan, France. Graphiodon vinearius, Marthas Vineyard, Mass. Macrophoca atlantica, Cumberland Co., N. J. Pachyodon mirabilis, Mösskirch, Baden. Zeuglodon vasconum, near Bordeaux, France. Phocodon scillæ, Malta. Nomen nudum. Prosqualodon australis, Chubut, Patagonia. Rhizoprion bariensis, Bari, France. Squalodon tuberculatus, Italy.	

# $\textbf{ZEUGLODONTID}\textbf{\&}. \quad (See \textbf{ BASILOSAURID}\textbf{\&}.)$

# INCERTÆ SEDIS.

Name, authority, and date.	Type or included species, and localities.
Ceterhinops Leidy, 1877	Ceterhinops longifrons, Ashley River, S. C.
Coryphæna Coues, 1889	Coryphæna sp. Probably a fish.
Pagiodon Peters 1870	Pagiodon grandis ——?
Proterocetus <sup>b</sup> Ameghino, 1899	$Proterocetus\ palpabilis,\ { m Rio\ Sehuen,\ Argentina.}$

 $<sup>^</sup>a\,\mathrm{Said}$  to have been published in 'La Prensa,' June 26, 1891, in which case it antedates  $Pontoplanodes\,\mathrm{Ameghino}.$ 

<sup>&</sup>lt;sup>b</sup>Proterocetidæ Ameghino, 1899.

# CHIROPTERA.a

# EMBALLONURIDÆ. (See NOCTILIONIDÆ.)

### MEGADERMATIDÆ (NYCTERIDÆ).

FAMILIES AND SUBFAMILIES.

Megadermatidæ H. Allen, 1864. Megadermidae Gill, 1872. Nycterina Van der Hoeven, 1855. Nycteridæ Dobson, 1875.

# GENERA AND SUBGENERA.

Name, authority, and date.

Cardioderma Peters, 1873...

Lavia Gray, 1838...

Lyroderma Peters, 1872...

Megaderma frons, Senegal, West Africa.

Lyroderma Peters, 1872...

Megaderma lyra, India.

Megaderma Geoffroy, 1810...

Vespertilio spasma, Ternate, Malay Archipelago.

Nycteris Cuvier & Geoffroy, 1795...

Vespertilio hispidus, Africa.

Nycterops Gray, 1866...

Nycterops pilosa, Africa.

Petalia Gray, 1838...

Nycteris javanica, Java.

Spasma Gray, 1866...

Vespertilio spasma, Ternate. (See Spasma.)

# MOLOSSIDÆ. (See NOCTILIONIDÆ.)

### NATALIDÆ.

#### FAMILIES AND SUBFAMILIES.

† Furiinae Gill, 1872. Furipterina Gray, 1866. Natalinia <sup>b</sup> Gray, 1866. Nycticellina GRAY, 1866. Spectrellina GRAY, 1866.

Natalidæ Miller, 1899.

#### GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species, and localities.
Amorphochilus Peters, 1877	Amorphochilus schnablii, Tumbez, Peru.
Chilonatalus Miller, 1898	Natalus micropus, Kingston, Jamaica.
† Furia F. Cuvier, 1828	Furia horrens, Amaribo River, French Guiana.
	(See Furipterus Bonaparte.)
Furiella Gray, 1866	'Furia Temm., Furipterus Tomes, not Bonap.'
Furipterus Bonaparte, 1837	New name for Furia F. Cuvier, 1828.
Hyonycteris Licht. & Peters, 1854	Hyonycteris discifera, Puerto Caballo, Honduras.
Natalus Gray, 1838	Natalus stramineus, ——?
Nyctiellus Gervais, 1855	Vespertilio lepidus, Cuba.
Spectrellum Gervais, 1855	Spectrellum macrourum, Bahia, Brazil.
Thyroptera Spix, 1823	Thyroptera tricolor, Amazon River, Brazil.

## **NOCTILIONIDÆ** c (**EMBALLONURIDÆ** of Dobson).

### FAMILIES AND SUBFAMILIES.

†Brachyuridæ Ameghino, 1889. Diclidurina Gray, 1866.

Diciidurina GRAY, 1800.

Emballonurina Gervais, 1855.

Emballonuridæ Dobson, 1875.

‡Gymnuridæ (Geoffroy) Chenu, 1850-58.

Molossina Gervais, 1855.

Molossidae Gill, 1872.

† Mystacinæ Dobson, 1875 ('group').

Noctilionidæ Gray, 1821.

Rhinopomina Bonaparte, 1838.

Rhinopomatidæ Stoliczka, 1872.

Taphozoinæ JERDON, 1874.

Taphozoidæ Rochebrune, 1883.

а Выменвасн, Handb. Naturgesch., p. 74, 1779.

b Nataline Allen, 1892.

<sup>&</sup>lt;sup>c</sup> This is the group named Emballonuridæ by Dobson. It is now often divided into two families: Noctilionidæ containing only *Noctilio*, and Molossidæ comprising the other genera.

Name, authority, and date.  Balantiopteryx Peters, 1867  Celæno Leach, 1821  Centronycteris Gray, 1838  Chærephon Dobson, 1874  Cheiromeles Horsfield, 1824  Chiropetes Gloger, 1841  Colëura Peters, 1867  Cormura Peters, 1867  Diclidurus Maximilian, 1820  "Dinops Savi, 1825"  Dysopes Illiger, 1811	Type or included species, and localities.  Balantiopteryx plicata, Punta Arenas, Costa Rica.  Celeno brooksiana, South America?  Vespertilio calcaratus, a Rio Jucu, Brazil.  Nyctinomus johorensis, Johore, Malay Peninsula.  Cheiromeles torquatus, Straits Settlements.  New name for Cheiromeles Horsfield, 1824.  Emballonura afra, Mozambique.  Emballonura brevirostris, Marabitanas, Brazil.  Diclidurus albus, Rio Pardo, Brazil.  Dinops cestonii, Pisa, Italy.  Vespertilio molossus, 'Habitat in insulis Americae oppositis.'
Emballonura Temminck, 1838	
	Modification of Nyctinomus Geoffroy, 1813.  Molossus temminckii, Brazil; M. planirostris, Brazil; M. brachymeles, Para, Brazil; M. aztecus, Amecameca, Mexico.
Molossus Geoffroy, 1805	Molossus rufus, South America.
Mops Lesson, 1842	
Mormopterus Peters, 1865	Nyctinomus (Mormopterus) jugularis, Antanan- arivo, Madagascar.
Mosia Gray, 1843	Mosia nigrescens, Amboina, Malay Archipelago. b
Myopterus Geoffroy, 1813	Myopterus daubentonii, Europe.
Myopterus Oken, 1816	Myopteris senegalensis, Senegal.
† Mystacina Gray, c 1843	Mystacina tuberculata Gray (not Forster), New Zealand. (See Mystacops.)
Mystacops Lydekker, 1891	
Noctilio Linnæus, 1766	Vespertilio leporinus, tropical South America.
Nyctinomops MILLER, 1902	
Nyctinomus Geoffroy, 1813	
† Oxyrhinus Natterer MS., 1883	
Peronymus Peters, 1868	Peropteryx leucoptera, Surinam.
Peropteryx Peters, 1867	Vespertilio caninus (type), Proboscidea villosa, eastern Brazil; Peropteryx kappleri, P. leucop- tera, Surinam.
Proboscidea Spix, 1823	Proboscidea saxatilis, Rio San Francisco, Brazil; P. rivalis, Amazon River, Brazil.
Promops Gervais, 1855	Promops ursinus, Miranda, Matto Grosso (=Molossus nasutus, Rio San Francisco), Brazil.
Rhinopoma Geoffroy, 1813	Rhinopoma microphyllus, Erment, upper Egypt.
Rhynchonycteris Peters, 1867	Vespertilio naso, Rio Mucurí, Brazil.

<sup>&</sup>lt;sup>a</sup> Maximilian, 1821; preoccupied by *Vespertilio calcaratus* Rafinesque, 1818, from North America; replaced by *Saccopteryx wiedi*. (See p. 168.)

<sup>&</sup>lt;sup>b</sup> The locality was originally given as South America, but Dobson states that the type, which is in the British Museum, came from Amboina (Cat. Chiroptera Brit. Mus., 1878, 364).

c Compare Mystacina Gray, 1843, a genus of Vespertilionidæ. (See pp. 444, 807.)

Name, authority, and date.

Type or included species, and localities.

Saccolaimus a Gray, 1866.

No species mentioned. "Forehead with a deep concavity; chin with a large transverse fold."

Saccopteryx Illiger, 1811.

Tadarida Blainville, 1837.

Tadarida taniotis (=Dinops cestoni, Pisa, Italy).

Tadaris Rafinesque, 1815.

Nomen nudum.

Taphonycteris Dobson, 1875.

Taphozous saccolaimus, India and Malaysia; T. affinis, Labuan; T. peli, West Africa.

Taphozous E. Geoffroy, 1813.

Taphozous perforatus, Ombos or Thebes, Egypt.

Urocryptus Temminck, 1838–39.

Urocryptus bilineatus, Surinam.

## NYCTERIDÆ. (See MEGADERMATIDÆ.)

#### PHYLLOSTOMATIDÆ.

### FAMILIES AND SUBFAMILIES.

Brachyphyllina Gray, 1866.
Centurionina Gray, 1866.
Centurioninæ Rehn, 1901.
Chilonycterinæ Miller & Rehn, 1901.
Desmodina Bonaparte, 1845.
Desmodidæ (I. Geoffroy) Chenu, 1858.
Dysopida Koch, 1862-63.
Glossophagina Bonaparte, 1845.
Glossophaginae Gill, 1872.
‡Hæmatophilini Waterhouse, 1838.
Lobostominæ Dobson, 1875.
Lobostomidæ H. Allen, 1892.

Lonchorhinina Gray, 1866.

† Macrophyllina Gray, 1866.

Mormopida b Koch, 1862-63.

Phyllodiana Gray, 1866.

Phyllostomina Gray, 1825.

Phyllostomidæ c Waterhouse, 1838.

Stenodermina Gervais, 1855.

Stenodermatidæ H. Allen, 1894.

Trachyopina Gray, 1866.

Vampyridæ Bonaparte, 1838.

$Nam\epsilon$ , authority, and date.	Type or included species, and localities.
Aello Leach, 1821	Aello cuvieri, probably Jamaica or Cuba.
Alectops Gray, 1866	Alectops ater, Surinam.
Ametrida Gray, 1847	Ametrida centurio, Para, Brazil.
Anoura Gray, 1838	Anoura geoffroyi, Rio de Janeiro, Brazil.
Anthorina Lydekker, 1891	New name for Tylostoma Gervais, 1855.
Ariteus Gray, 1838	Istiophorus flavescens, Jamaica?.
Artibeus Leach, 1821	Artibeus jamaicensis, Jamaica.
Brachyphylla GRAY, 1834	Brachyphylla cavernarum, St. Vincent, W. I.
†Carollia GRAY, 1838	Carollia braziliensis, Brazil. (See Hemiderma.)
Centurio Gray, 1842	Centurio senex, tropical America.
Chilonycteris Gray, 1839	Chilonycteris macleayii, Cuba.
Chiroderma Peters, 1860	Chiroderma villosum, Brazil.
Choeronycteris Lichtenstein, 1844	Choeronycteris peruana, Peru; C. mexicana
	(type), Mexico.
Chrotopterus Peters, 1865	Vampyrus auritus, Mexico.

a A manuscript name of Kuhl, first published by Lesson in 1842, and by Gray in 1843, as a synonym of *Taphozous*. Fitzinger, in 1870, included in the genus *Taphozous peli*, from West Africa; *T. crassus*, from southern Asia; *T. brevicaudus*, *T. fulvidus*, and *T. cantori*, from India.

b Mormopsina Gray, 1866: Mormopidae Gill, 1872; Mormoopinæ Rehn, 1901.

c Phyllostomatidæ Coues & Yarrow, 1875.

d Used through inadvertence. (See Allen, Trans. Am. Philos. Soc., new ser., XIX, pt. 11, 1898.)

Name, authority, and date.	Type or included species, and localities.
Dermanura GERVAIS, 1855	
	New name for Pteronotus Gray, 1838.
	Desmodus rufus, Rio Itabapuana, Brazil.
?†Diphylla Spix, 1823	
	New name for Macrophyllum Gray, 1838.
	Ectophylla alba, Segovia River, Honduras.
	Edostoma cinerea, Santo Corazon, Bolivia.
Glossonycteris Peters, 1868	
	Vespertilio soricinus, tropical America.
	Glyphonycteris sylvestris, Imravalles, Costa Rica.
	Guandira cayanensis, Cayenne, French Guiana.
	Diphylla ecaudata Dobson (not Spix), Brazil.
	Phyllostoma brevicaudum, Rio Jucú, Brazil.
	Emendation of Istiophorus Gray, 1825.
Histiops Peters, 1869	
Hylonycteris Thomas, 1903	· -
	Costa Rica.
† Ischnoglossa Saussure, 1860	Ischnoglossa nivalis, Mt. Orizaba, Mexico. (See Leptonycteris.)
† Istiophorus Gray, 1825	Vampyrus cirrhosus, V. soricinus, Brazil. (See Trachops.)
Leptonycteris Lydekker, 1891	New name for <i>Ischnoglossa</i> Saussure, 1860.
Lichonycteris Thomas, 1895	Lichonycteris obscura, Managua, Nicaragua.
Lobostoma Gundlach, 1840	Lobostoma cinnamomeum L. quadridens, Cafetal
	San Antonio el Fundador, Cuba.
Lonchoglossa Peters, 1868	Glossophaga caudifer, Rio de Janeiro, Brazil.
Lonchophylla THOMAS, 1903	Lonchophylla mordax, near Bahia, Brazil.
Lonchorhina Tomes, 1863	Lonchorhina aurita, Trinidad (?), West Indies.
Lophostoma D'Orbigny, 1838	Lophostoma sylvicolum, eastern foot of the Cordillera, Bolivia. (See Tonatia.)
† Macrophyllum GRAY, 1838	Phyllostoma macrophyllum, Mucurí River, Brazil.
	(See Dolichophyllum.)
† Macrotus Gray, 1843	Macrotus waterhousii, Haiti. (See Otopterus.)
Madatæus Leach, 1821	
	Mesophylla maccounelli, British Guiana.
Micronycteris Gray, 1866	
	Chiroderma, villosum, Brazil; C. pictum ——.
Mimon Gray, 1847	
Monophyllus Leach, 1821	
Mormoops Leach, 1821	
	Necromantis adichaster, Quercy Phosphorites,
	France. (See Necronycteris.)
	New name for Necromantis Weithofer, 1887.
Nicon Gray, 1847	
Nyctiplanus GRAY, 1849	
Otopterus Lydekker, 1891	
	Artibeus achradophilus, Content, Jamaica.
	Phyllodia narmellii Tamaica
Phyllogueteris Gundi Acti. 1860	Phyllonycteris poeyi (type), P. sezekorni, Cuba.
† Phyllophora Gray, 1838	
	Phyllostoma albomaculatum (=Arctibeus falcatus
	type), Cuba; P. personatum, Brazil.

 $<sup>^</sup>a\mathrm{The}$  genus and species were named (but not described) in 1843 (see p. 301).

Name, authority, and date.	Type or included species, and localities.	
	. Vespertilio hastatus, South America.	
† Platyrrhinus Saussure, 1860	. Phyllostoma lineatum, Paraguay. (See Vampy-rops.)	
Pteroderma Gervais, 1855		
	• Pteronotus davyi, Trinidad. (See Dermonotus.)	
	• Stenoderma (Pygoderma) microdon, Surinam.	
Reithronycteris MILLER, 1898		
Rhinchonycteris Tschudi MS., 1844	. Manuscript name suppressed in favor of Chæ-	
	ronycteris.	
Rhinophylla Peters, 1865		
Rhinops Gray, 1866		
	. Schizostoma minutum, Capella-Nova, Brazil.	
	. Sphaeronycteris toxophyllum, tropical America.	
	. Stenoderma rufum, locality unknown.	
Sturnira Gray, 1842	. Sturnira spectrum, Brazil (=Phyllostoma lilium	
	Paraguay).	
Sycophaga Winge, 1892	. Stenoderma humerale, Chiroderma villosum, Brazil;	
	Phyllostoma lineatum, P. lilium, Paraguay.	
† Sylvicola BLAINVILLE, 1837		
Tonatia Gray, 1827		
Trachops GRAY, 1847	. Trachops fuliginosus ( = Vampyrus cirrhosus),	
TI A	Pernambuco, Brazil.	
	. Centurio mcmurtrii, Mirador, Vera Cruz, Mexico.	
	. Phyllostoma bidens, Brazil. (See Anthorina.) . Phyllostoma personatum, São Paulo, Brazil.	
	Species of Schizostoma in which the ears are	
vampyrena Reinhardi, 1872	connected by a fold of membrane.	
Vernamental THOMAS 1900	. Phyllostoma pusillum, Sapitiva, Brazil.	
	. Chiroderma bidens, Rio Huallaga, Peru.	
	Vampyrops caracciolx, Trinidad, West Indies.	
	. Phyllostoma lineatum (type), Paraguay; Artibeus	
vumpjiops i zizino, 1000:::::::::::	vittatus, Puerto Cabello, Venezuela.	
Vampyrum RAFINESQUE, 1815	'Vampyrum Geoffroy, sans queue.'	
	Vespertilio spectrum, South America.	
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${f PTEROPODID}{f E}.$		
FAMILIE	S AND SUBFAMILIES.	
Carponycterinæ Lydekker, 1891.	‡ Macroglossina Gray, 1866.	
Cephalotidæ Gray, 1821.	‡ Macroglossinæ Trouessart, 1897.	
Cynopterina Gray, 1866.	Pteropidæ Gray, 1821.	
Enomonhorina Gray 1866	Pteropodide BONAPARTE 1838.	

Carponycterinæ Lydekker, 18	91.	# Macroglossina Gray, 1866.
Cephalotidæ GRAY, 1821.		‡ Macroglossinæ Trouessart, 1897.
Cynopterina GRAY, 1866.	•	Pteropidæ Gray, 1821.
Epomophorina GRAY, 1866.		Pteropodidæ Bonaparte, 1838.
‡ Harpyidæ H. Smith, 1842.		‡ Pterotocyna Van der Hoeven, 1855.
Kiodotinæ Palmer, 1898.		
	GENERA	AND SURGENERA

GENERA	A AND SUBGENERA.
Name, authority, and date.	Type or included species, and localities.
Acerodon Jourdan, 1837	Acérodon de Meyen (= Pteropus jubatus), Philip-
	pine Islands.
Balionycteris Matschie, 1899	Cynopterus maculatus, Sarawak, Borneo.
Bdelygma Matschie, 1899	Harpyia major, New Lauenburg, Bismarck Ar-
	chipelago, East Indies.
Boneia Jentink, 1879	Boneia bidens, Boné, Celebes.
Callinycteris Jentink, 1889	Callinycteris rosenbergii, Gorontalo, Celebes.
Carponycteris Lydekker, 1891	New name for Macroglossus Schinz, 1824. (See
	Kiodotus.)

Cercopteropus Bunnett, 1829	Name, authority, and date.  Cephalotes Geoffroy, 1810	Type or included species, and localities.  Cephalotes peronii, Timor; C. pallasii (= Vespertilio cephalotes, type), Moluccas. (See Nyctimene.)
York Island. Cynopyteris Peters, 1852 — Pteropus colluris, southeast Africa. Cynopteris F. Cuvier, 1825. — Pteropus marginatus (= Vespertilio sphinx, Tranquebar), India.  Dobsonia Palmer, 1898 — New name for Hypoderma Geoffroy, 1828. Eidolon Rafinseque, 1815 — Pteropus à queue. Eleutherura Gray, 1843 — Pteropus hottentotlus, Cape Town, Cape Colony. Bonycteris Dorson, 1873 — Macroglossus spelzus, Moulmein, Burma. Epomophorus Bennett, 1836 — Pteropus hottentotlus, Cape Town, Cape Colony. Bennycteris Dorson, 1873 — Macroglossus spelzus, Moulmein, Burma. Epomophorus Bennett, 1836 — Pteropus phaiops, Macassar, Celebes. Epomophorus franqueti, Gaboon, West Africa. Epomops Gray, 1866 — Pteropus phaiops, Macassar, Celebes. Gelasinus Temminck, 1837 — Harpyia pallasii (= Vespertilio cephalotes) Moluccas. † Harpyia Illiger, 1811 — Vespertilio cephalotes, Moluccas. (See Nyetimene.)  Harpyionycteris Thomas, 1896 — Harpyianycteris whiteheadi, Mindoro, P. I. † Hypoderma I. Geoffroy, 1828 — Cephalotes peronii, Timor. (See Dobsonia.) Hypsignathus H. Allen, 1861 — Huppyionycteris whiteheadi, Mindoro, P. I. † Hypsignathus H. Allen, 1861 — Hypsignathus monstrosus (= Pteropus haldemani), West Africa.  Kicodotus Blyth, 1840 — New name for Macroglossus Schinz, 1824. Eleiponyx & Jentink, 1881 — Leiponys būtikloferi, Millsburg, Liberia. † Macroglossus Schinz, 1824 — Pteropus minimus, Java. (See Kiodotus, Rhynchocyon, and Carponycleris.) † Megaerops Peters, 1863 — New name for Megaera Temminck, 1835–41. † Megaerops Peters, 1863 — New name for Megaera Temminck, 1835–41. † Megaerops Peters, 1863 — New name for Megaera Temminck, 1835–41. † Megaerops Peters, 1863 — New name for Megaera Temminck, 1835–41. † Megaerops Peters, 1869 — Epomophorus pusillus, Yoruba, West Africa. (See Trygenycteris.)  Melonycteris Dorson, 1877 — Melonycteris metanops, Duke of York Island. Myonycteris Matschie, 1899 — Epomophorus pusillus, Yoruba, West Africa. Neonycteris Matschie, 1899 — Epomophorus reddkampii, Buluma, Liberia. Neonycteris Grav, 1859 — Notopteris m	Cercopteropus Burnett, 1829	
Cynopterus F. Cuvier, 1825		York Island.
quebar), India. New name for Hypoderma Geoffroy, 1828.  Eidolon Rafnesque, 1815. 'Percopus à queue.' Eleutherura Gray, 1843. Petropus hottentottus, Cape Town, Cape Colony. Eonycteris Doissos, 1873. Macroglossus spekaus, Moulmein, Burma. Epomophorus Bennett, 1836. Petropus hottentottus, Cape Town, Cape Colony. Eonycteris Gray, 1866. Petropus phaiops, Macassar, Celebes. Ennycteris Gray, 1866. Petropus phaiops, Macassar, Celebes. Gelasinus Temminck, 1837. Harpyia pallasii (= Vespertilio cephalotes) Moluccas. † Harpyia Illiger, 1811. Vespertilio cephalotes, Moluccas. (See Nyctimene.)  Harpyionycteris Thomas, 1896. Horpyionycteris whiteheadi, Mindoro, P. I. † Hypoderma I. Geoffroy, 1828. Cephalotes peronii, Timor. (See Dobsonia.)  Hypsignathus H. Allen, 1861. Hypsignathus monstrosus (= Pteropus haldemani), West Africa.  Kiodotus Blyth, 1840. New name for Macroglossus Schinz, 1824. † Leiponyxa Jenyink, 1881. Leiponyx būtikoferi, Millsburg, Liberia. † Macroglossus Schinz, 1824. Peteropus minimus, Java. (See Kiodotus, Rhymchocyon, and Carponycteris.) † Megaera Temminck, 1835–41. Pachysoma ecaudatum, Padang, Sumatra. (See Megaerops.)  Megaerops Peters, 1863. New name for Megaera Temminck, 1835–41. † Megaloglossus Pagenstecher, 1885. Megaloglossus woermanni, Gaboon, West Africa. (See Trygenycteris.)  Melonycteris Dobson, 1877. Melonycteris netanops, Duke of York Island. Micropteropus Matschie, 1899. Cynonycteris torquata, Angola, West Africa. Myonycteris Matschie, 1899. Cynonycteris torquata, Angola, West Africa. Nanonycteris Thomas, 1887. Nesonycteris voodfordi, Fauro Id., Solomon Ids. Notopteris Gray, 1859. Notopteris macdonaldii, Viti Levu, Fiji Islands. Nyctalus Bowdord, 1825. Nyctalus verrucosus, Madeira. Nyctimene Bechstein, 1800. Vespertiilo cephalotes, Molucca Islands. † Pachysoma I. Geoffroy, 1828. Petropus melanocephalus, P. titthecheilus, Java; Pachysoma diardii, P. duvaucelii, P. brevicaudatum, Sumatra. † Pachysoma (Petropus stramineus), Sennar, East Africa.		
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	Pteronotus Rafinesque, 1815	,

a Liponyx Forbes, 1882—preoccupied by Liponyx Vieillot, 1816, a genus of birds.

Name, authority, and date.	
	Pteropus pteropus (P. celæno, 1804), Malaysia.
†Rhynchocyon GISTEL, 1848	New name for Macroglossus Schinz, 1824. (See Kiodotus.)
Rousettus Gray, 1821	Pteropus aegyptiacus, Egypt.
	Scotonycteris zenkeri, Cameroons, West Africa.
	Pteropus seminudus ( $=P$ . leschenaultii), Ceylon.
	Pteropus rubricollis, Bourbon, Indian Ocean.
† Spectrum Lacépède, 1799	
†Sphyrocephalus Murray, 1862	Sphyrocephalus labrosus, Old Calabar River, West Africa.
Styloctenium Matschie, 1899	Pteropus wallacei, Celebes.
Syconycteris Matschie, 1899	Macroglossus australis, Rockhampton, northeast Australia.
Thoopterus MATSCHIE, 1899	Cynopterus nigrescens, Morty Is., Malay Arch.
Tribonophorus Burnett, 1829	Tribonophorus desmarestii, nomen nudum (=Pteropus palliatus?, locality unknown.)
Trygenycteris Lydekker, 1891	New name for Megaloglossus Pagenstecher, 1885.
Uronycteris Gray, 1862	Cynopterus albiventer, Morty Is., Malay Arch.
Xantharpyia Gray, 1843	Pteropus amplexicaudatus (type), Timor; P. ægyptiacus, Egypt; P. stramineus, Africa. (See Cercopteropus.
Zygænocephalus Murray, 1862	Misprint for <i>Sphyrocephalus</i> on plate accompanying original description.

# RHINOLOPHIDÆ.

### FAMILIES AND SUBFAMILIES.

Rhinolophina GRAY, 1825.

Rhinolophidæ Bell, 1836.

Hipposiderinæ Lydekker, 1891.

‡Phyllorrhina Koch, 1860.

42 hymorrana moen, 1000.	Zeminotophitato Elli, 1000.
‡Phyllorhinidæ Rochebrune, 1883.	Rhinonycterina Gray, 1866.
GENERA	AND SUBGENERA.
Name, authority, and date.	Type or included species, and localities.
Alastor Weithofer, 1887	Alastor heliophygas, Quercy Phosphorites, France.
Anthops THOMAS, 1888	Anthops ornatus, Aola, Solomon Islands.
Aquias Gray, 1847	Rhinolophus luctus, India; R. trifoliatus, Java.
Asellia Gray, 1838	Rhinolophus tridens, Egypt.
Chrysonycteris GRAY, 1866	Hipposideros fulvus, Madras, India.
Clœotis Thomas, 1901	Clæotis percivali, Mombasa, British East Africa.
Cœlophyllus Peters, 1866	Rhinolophus cœlophyllus, Moulmein, Burma.
Cœlops Blyth, 1848	Cælops frithii, 'Soonderbuns,' Bengal, India.
Cyclorhina Peters, 1871	Phyllorhina obscura, Luzon, P. I.; P. dorix,
	Sarawak, Borneo.
Doryrhina Peters, 1871	Phyllorhina cyclops, Boutry, Guinea.
Euryalus Matschie, 1901	Rhinolophus mehelyi ( $=R$ . euryale Mehely, not
	Blasius), Bucharest, Roumania.
Gloionycteris Gray, 1866	Rhinolophus armiger, Nepal, India.
Hipposideros Gray, 1831	Hipposideros speoris (type), H. elongatus, H.
	diadema, H. larvatus, H. vulgaris, H. deformis,

Asia; H. tridens, Africa.

Antrozoinæ MILLER, 1897.

‡Gymnorhina WAGNER, 1843.

Name, authority, and date.	Type or included species, and localities.
	Rhinolophus philippinensis, Philippine Islands.
Pseudorhinolophus Schlosser, 1887	Rhinolophus antiquus, Quercy Phosphorites, France; Vespertilio morloti, Mauremont, Switzerland; 5 unnamed species.
Ptychorhina Peters, 1871	Rhinolophus caffer, Africa.
Rhinocrepis Cuvier & Geoff., 1795	Vespertilio ferrum-equinum, Europe.
Rhinolophus Lacépède, 1799	Vespertilio ferrum-equinum, Europe.
Rhinonicteris Gray, 1847	Rhinolophus aurantius, Port Essington, Australia.
†Rhinophylla Gray, 1866	Phyllorhina labuanensis, Labuan.
Sideroderma Peters, 1871	Phyllorhina fuliginosa, Guinea, West Africa.
Speorifera Gray, 1866	Rhinolophus vulgaris, Java.
Syndesmotis Peters, 1871	Phyllorhina megalotis, Bogos Land, northeast Africa.
Thyreorhina Peters, 1871	Phyllorhina coronata, Mindanao, P. I.
Triænops Dobson, 1871	Trixnops persicus, Shiraz, Persia.

# VESPERTILIONIDÆ.

### FAMILIES AND SUBFAMILIES.

Plecotina GRAY, 1866.

Plecotinæ MILLER, 1897.

+ dymnormina W Advien, 1010.	Tiecoma Hiller, 1007.
‡ Gymnorhinidæ Fatio, 1869.	Romiciana Gray, 1866.
† Nycteridae Schulze, 1893.	‡Scotophilina Gray, 1866.
Nycticeina Gervais, 1855.	‡ Scotophilinæ Jerdon, 1874.
Nycticejinae Gill, 1872.	Vespertilionidæ Gray, 1821.
Nyctophilina Gray, 1866.	
GENE	RA AND SUBGENERA.
Name, authority, and date.	Type or included species, and localities.
Adelonycteris H. Allen, 1892	New name for Vesperus Keyserling & Blasius.
Aeorestes Fitzinger, 1870	Vespertilio villosissimus, V. albescens, Paraguay;
	V. nigricans, V. levis, Brazil.
† Alobus Peters, 1867	Vespertilio temminckii, northeast Africa.
†Amblyotus Kolenati, 1858	Amblyotus atratus, Silicia, Austria.
Antrozous H. Allen, 1862	Vespertilio pallidus, El Paso, Texas.
"Aristippe Kolenati, 1863"	Vespertilio discolor, V. nilssonii, Europe.
Atalapha Rafinesque, 1814	Atalapha sicula (type), Sicily; A. americana
	(= Vespertilio noveboracensis, eastern United
	States).
Barbastella Gray, 1821	Vespertilio barbastellus, Burgundy, France.
† Barbastellus Gray, 1831	Barbastellus pacificus, Islands South Pacific.
†Brachyotus Kolenati, 1856	Vespertilio mystacinus, V. daubentonii, V. dasycneme, Europe.
Capaccinius BONAPARTE, 1841	Vespertilio capaccinii, Italy.
Cateorus Kolenati, 1856	Vespertilio serotinus, France.
Cerivoula Lydekker, 1891	Emendation of Kerivoula Gray, 1842.
Chalinolobus Peters, 1866	Vespertilio tuberculatus, Dusky Bay, New Zea-
	land.

† Cnephaiophilus Fitzinger, 1870.... Vespertilio macellus, Borneo; V. pellucidus, Phil-

ippine Ids.; V. ferrugineus, Surinam; V. noc-

tivagans, eastern United States.

Cnephæus Kaup, 1829...... Vespertilio serotinus, France.

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Name, authority, and date.  Comastes Fitzinger, 1870	Type or included species, and localities. Vespertilio capaccinii, Italy; V. megapodius, Sar-
<b></b>	dinia; V. dasycneme, V. limnophilus, Netherlands.
Corynorhinus H. Allen, 1865	Plecotus macrotis, Riceboro (?), Georgia.
	Atalapha intermedia (type), Matamoras, Mexico; A. egregia, Santa Catharina, Brazil; A. ega, Ega, Brazil; A. caudata, Pernambuco, Brazil.
Eptesicus Rafinesque, 1820	Eptesicus melanops (= Vespertilio fuscus, type), Kentucky; Vespertilio mydas, Ohio Valley.
Euderma H. Allen, 1892	
Exochurus a Fitzinger, 1870	Vespertilio macrodactylus, Japan; V. horsfieldii, Java; V. macrotarsus, Philippine Islands.
Glauconycteris Dobson, 1875	Chalinolobus poensis, Fernando Po; C. argenta- tus, Cameroon Mts., West Africa; C. rariega- tus, Otjoro, southwest Africa.
Glischropus Dobson, 1875	Vesperugo nanus, Mozambique, southeast Africa; V. tylopus, northern Borneo.
Harpiocephalus GRAY, 1842	Vespertilio harpia, Volcan de Guédé, Java
Hesperoptenus Peters, 1868	Vesperus doriæ, Sarawak, Borneo.
Histiotus Gervais, 1855	Plecotus velatus, Brazil.
Hypexodon RAFINESQUE, 1819	Vespertilio mystax, Kentucky.
Hypsugo Kolenati, 1856	Vesperugo maurus, V. krascheninikowii, Europe.
Ia Thomas, 1902	Ia io, Chung Yang, China.
Isotus Kolenati, 1856	Vespertilio nattereri, V. emarginatus, Europe.
Kerivoula GRAY, 1842	Vespertilio hardwickii (type), Java; V. pictum,
	Ceylon; V. tenuis, Java and Sumatra; V. gart-
	neri, —; Kerivoula griseus, —; K. poensis, Fernando Po, West Africa.
Læphotis THOMAS, 1901	Læphotis wintoni, Kitui, British East Africa.
Lasionycteris Peters, 1865	Vespertilio noctivagans, eastern United States.
Lasiurus Gray, 1831	'Hairy tailed species of America;' type, Ves-
	pertilio borealis, eastern United States.
Leucippe Pomel, 1854	Leucippe owenii, England.
Leuconoe Boie, 1830	'Die Wasserfledermäuse,' Europe.
Macrotus Leach, 1816	Macrotus europæus, Devonshire, England.
Marsipolæmus Peters, 1872	Vesperus (Marsipolæmus) albigularis, Mexico.
† Meteorus Kolenati, 1856	Vesperus nilssoni, V. discolor, V. leucippe, V. aristippe, V. savii, Europe.
Miniopterus Bonaparte, 1837	Vespertilio ursinii, Ascoli, Italy.
Murina Gray, 1842	Vespertilio suillus, Java.
Myotis Kaup, 1829	Vespertilio murinus (= V. myotis), Germany.
† Mystacina Gray, 1843	Vespertilio tuberculatus Dusky Bay, New Zealand. (See Chalinolobus.)
Myzopoda Milne-Edwards, 1878	
Nannugo Kolenati, 1856	Vesperugo nathusii, Vespertilio pipistrellus, V.
Noctula Bonaparte, 1837	kuhlii, Europe.
Noctulia Gray, 1842.	Vespertilio serotinus, Europe.
†Nyctalus Lesson, 1842	Noctulinia proterus, England; N. fulvus, —. Vespertilio temminckii, Java; V. belangeri, Pondi-
1 - g	cherry, India; Nycticejus heathii, Madras,
	India; N. alecto, Manila, Philippine Islands.
Nycticeius Rafinesque, 1819	Vespertilio humeralis (type), V. tesselatus, Ky. Nyctilestes serotinus, near Fort Bridger, Wyo.

Name, authority, and date.  Nyctiptenus Fitzinger, 1870	Type or included species, and localities. Vespertilio smithii, Cape of Good Hope.
Nyctitherium Marsh, 1872	Nyctitherium velox (type), N. priscus, Henry
	Fork of Green River, Wyoming.
Nyctophilus Leach, 1821	Nyctophilus geoffroyi, Australia.
Nyctophylax Fitzinger, 1860	New name for the 'barbaric' Kerivoula, Gray.
† Nystactes KAUP, 1829	Vespertilio bechsteinii, Europe.
† Ocypetes Lesson, 1842	Vespertilio cavernarum, V. suillus, Java.
Otonycteris Peters, 1859	Otonycteris hemprichii, northeast Africa.
Pachyomus GRAY, 1866	Scotophilus pachyomus, India.
Pachyotus Gray, 1831	Includes Nycticejus and Scotophilus.a
Palxonycteris Pomel, 1854	Palæonycteris robustus, St. Gérand-le-Puy, France.
Panugo Kolenati, 1856	Vesperugo leisleri, V. noctula, Europe.
Philetor Thomas, 1902	Philetor rohui, Albert Edward Range, central New Guinea.
Philocryptus Gray, 1866	Subgenus of <i>Scotophilus:</i> "Upper cutting teeth 1.1, false grinders \(\frac{2}{2}\)."
Pipistrellus Kaup, 1829	Vespertilio pipistrellus, Europe.
Plecotus Geoffroy, 1813	'L'oreillard de Daubenton, la barbastelle, et
	une nouvelle espèce de Timor.'
Pternopterus Peters, 1867	Vespertilio lobipes, Akyab, British Burma.
Pterygistes KAUP, 1829	Vespertilio proterus, V. leisleri, Europe.
Rhogeëssa H. Allen, 1866	Rhogeëssa parvula, Tres Marias Islands; R. tumida (type), Mirador, Vera Cruz, Mexico.
Romicia Gray, 1838	
Scoteinus Dobson, 1875	Nycticejus emarginatus, India; N. rüppellii, Sydney, New South Wales; Scotophilus greyii, Port Essington, North Australia.
Scotœcus Thomas, 1901	Scotophilus albofuscus, Bathurst, Gambia.
Scotomanes Dobson, 1875	Nycticejus ornatus, India.
† Scotophilus Leach, 1821	Scotophilus kuhlii, India?
Scotozous Dobson, 1875	Scotozous dormeri, Bellary Hills, southern India.
Selysius Bonaparte, 1841	Vespertilio mystacinus, Europe.
† Stenopterus Dobson, 1871	Stenopterus sp., Darjiling, India.
Synotus Keyserling & Blasius, 1839.	Vespertilio barbastellus, Burgundy, France. (See Barbastella.)
Tomopeas Miller, 1900	Tomopeus ravus, Yayau, Peru.
Trilatitus Gray, 1842	Vespertilio hasseltii, Java; V. macellus, Borneo; Trilatitus blepotis, India.
Tylonycteris Peters, 1872	Vespertilio pachypus, Java.
Vesperides Coues, 1875	Vespertilio noctivagans, eastern United States. (See Lasionycteris.)
Vespertiliavus Schlosser, 1887	Vespertilio bourguignati, Quercy Phosphorites; 4 unnamed species of Vespertiliavus, and Palæ-
Vespertilio Linnæus, 1758	onycteris robustus, St. Gérand-le-Puy, France. Vespertilio vampyrus, Asia; V. spectrum, South America; V. perspicillatus, Jamaica; V. spasma, Asia; V. leporinus, tropical America; V. spasma, V. spas
Vesperugo Keyserling & Blasius, 1839.	V. auritus, V. murinus (type), Europe. Vespertilio serotinus, V. discolor, V. nilssoni, V. savii, V. leucippe, V. aristippe, V. noctula, V. leisleri, V. kuhlii, V. albolimbatus, V. nathusii, V. pipistrellus, V. alcythoe, Europe.

 $<sup>^</sup>a$  In 1838 reduced to a subgenus of  $\it Scotophilus,$  containing  $\it Vespertilio$  polythrix and  $\it V.$   $\it lævis,$  from Brazil.

Name, authority, and date. 1839.

Type or included species, and localities. †Vesperus Keyserling & Blasius, Vespertilio serotinus, V. discolor, V. nilssoni, V. savii, V. leucippe, V. aristippe, Europe. Eptesicus, Cnephæus, and Adelonycteris.)

### INCERTÆ SEDIS.

Archipatagus Haeckel, 1895...... "Eocoene (oder Cretassiche) Stammform aller Flatterthiere." Nyctimene Bechstein, 1801 ...... 'Schwungmaus,' Europe. Volucre Frisch, 1775...... 'Das Flederthier.'

# CREODONTA.a

### AMBLOCTONIDÆ.

FAMILIES AND SUBFAMILIES.

Palæonictidæ Osborn & Wortman, 1892. Ambloctonidæ Cope, 1877.

GENERA AND SUBGENERA.

Name, authority, and date. Type or included species, and localities. Oreocyon Marsh, 1872 ...... Oreocyon latidens, Bridger Eccene, Wyoming. Palxonictis Blainville, 1842 ...... Mangusta gigas, Meudon, France.

### ARCTOCYONIDÆ.

FAMILIES AND SUBFAMILIES.

Arctocyoninæ Giebel, 1855. Arctocyonidæ Murray, 1866.

GENERA AND SUBGENERA.

Name, authority, and date. Type or included species, and localities. Adracon Filhol, 1884..... Adracon quercyi, Quercy Phosphorites, France. Arctocyon Blainville, 1841 ...... Arctocyon primævus, La Fère, France. Arctocyonides Lemoine, 1891...... Arctocyonides sp., near Reims, France. † Arctotherium Lemoine, 1896...... Arctotherium cloezii, Jonchery, France. Clænodon Scott, 1892 ...... Mioclænus ferox (type), M. corrugatus, M. protogonioides, Eocene, New Mexico. Conaspidotherium Lemoine, 1891.... Conaspidotherium ameghinoi, Reims, France, 

> CHRIACIDÆ. (See **OXYCLÆNIDÆ**.)

Palæocyon Blainville, 1841...... Palæocyon primærus, La Fère, France. Plesiesthonyx Lemoine, 1891 ....... Plesiesthonyx munieri, Reims, France.

### HYÆNODONTIDÆ.

Hyanodontida Leidy, 1869.

GENERA AND SUBGENERA.

Name, authority, and date. Type or included species, and localities. Dasyurodon Andreae, 1887..... Dasyurodon flonheimensis, Flonheim, Germany. Hemipsalodon Cope, 1885..... Hemipsalodon grandis, White River beds of Swift Current River, Northwest Territory. Hywnodon Laizer & Pariet, 1838 . . Hywnodon leptorhynchus, Cournon, France.

Name, authority, and date.	Type or included species, and localities.
Pseudopterodon Schlosser, 1887	Pseudopterodon ganodus, Mouillac, France.
Pterodon Blainville, 1839a	Pterodon dasyuroides, Paris Basin, France.
Taxotherium Blainville, 1841	Nasua parisiense, Paris, France.
Thereutherium Filhol, 1876	Thereutherium thylacodes, Quercy Phosphorites,
	France.

#### MESONYCHIDÆ.

Mesonychidæ Cope, 1875.

### GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species, and localities.
Dissacus Cope, 1881	Mesonyx navajovius, Eocene, New Mexico.
Dromocyon Marsh, 1876	Dromocyon vorax, Wyoming.
Harpagolestes Wortman, 1901	Harpagolestes macrocephalus, Smith Fork, Wyo.
Mesonyx Соре, 1872	Mesonyx obtusidens, Cottonwood Creek, Wyo.
Pachyæna Cope, 1874	Pachyana ossifraga, New Mexico.
Plesidissacus Lemoine, 1894	Plesidissacus europeus, vicinity of Reims, France.
Synoplotherium Cope, 1872	Synoplotherium lanius, Bitter Creek, Wyoming.

## OXYÆNIDÆ.

Oxyxnida Cope, 1877.

#### GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species, and localities.
Limnofelis Marsh, 1872	Limnofelis ferox (type), Henry Fork, Wyoming;
	L. latidens, Grizzly Buttes, Wyoming.
Oxyæna Соре, 1874	Oxyxna lupina (type), O. morsitans, O. forsipata,
	New Mexico.
Oxyxnodon Matthew, 1899	Oxyxnodon dysodus, Uinta Basin, Utah.
Patriofelis Leidy, 1870	Patriofelis ulta, near Fort Bridger, Wyoming.
	Protopsalis tigrinus, Big Horn Basin, Wyoming.

### OXYCLÆNIDÆ. b

(Including Chriacidæ of Osborn & Earle.)

#### FAMILIES AND SUBFAMILIES.

Chriacidæ Osborn & Earle, 1895. Oxyclænidæ Scott, 1892.

Name, authority, and date.	Type or included species, and localities.
Chriacus Cope, 1883	Pelycodus pelvidens, Eocene, New Mexico.
Deltatherium Cope, 1881	Deltatherium fundaminis, Eccene, New Mexico.

<sup>&</sup>lt;sup>a</sup> Redefined by Pomel, in 1847, to include *Pterodon parisiensis*, *P. cuvieri*, *Hyaenodon leptorhynchus* and *H. brachyrhynchus*.

b "Osborn & Earle place the group, except Oxyclænus among the Primates. The positive evidence of Primate relationship, aside from the merely primitive characters, is not very convincing, the strongest point being the character of the upper molars in Chriacus. \* \* \* The type genus, Oxyclænus, shows a considerable resemblance to the Triisodontidæ, and perhaps should be included with them. In this case the remaining genera, Chriacus, Protochriacus, and Tricentes, will be united under Osborn & Earle's family Chriacidæ." (Matthew, Bull. Am. Mus. Nat. Hist., N. Y., IX, p. 268, 1897.)

Name, authority, and date.	Type or included species, and localities.
Ellipsodon Scott, 1892	Tricentes inæquidens, Eocene, New Mexico.
Epichriacus Scott, 1892	Chriacus schlosserianus, Eocene, New Mexico.
Loxolophus Cope, 1885	Loxolophus adapinus, Eocene, New Mexico.
Oxyclænus Cope, 1884	Mioclænus cuspidatus (type), M. corrugatus, M.
	ferox, Eocene, New Mexico.
Pentacodon Scott, 1892	Chriacus inversus, Eocene, New Mexico.
Protochriacus Scott, 1892	Chriacus priscus (type), C. simplex, Eocene, New
	Mexico.
Tricentes Cope, 1883	Tricentes crassicollidens (type), T. inæquidens,
	Mioclænus subtrigonus, M. bucculentus, Eocene,
	New Mexico.

# PALÆONICTIDÆ. (See AMBLOCTONIDÆ.)

### PROVIVERRIDÆ.

### FAMILIES AND SUBFAMILIES.

Limnocyoninæ Wortman, 1902. Stypolophina Troussart, 1885. Proviverridæ Schlosser, 1886.

### GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species, and localities.
Cynohyænodon Filhol, 1873	Cynohyxnodon cayluxi, Phosphorites of Quercy,
	France.
Didelphodus Cope, 1882	Deltatherium absarokæ, Big Horn River, Wyo.
? Galethylax Gervais, 1848-52	
Hyænodictis Lemoine, 1880	
	Limnocyon verus, Grizzly Buttes, Wyoming.
	Lipodectes penetrans (type), L. pelvidens, Eocene,
,	New Mexico.
Palæosinopa Matthew, 1901	Palæosinopa veterrima, Big Horn Basin, Wyo.
	Procynictis remensis (1891), Reims, France.
,	Prorhyzaena egerkingiae, Egerkingen, Switzer-
,	land.
Protoproviverra Lemoine, 1891	Protoproviverra palæonictides, Reims, France.
-	Prototomus viverrinus (type), P. insidiosus, P.
·	jarrovii, New Mexico.
Proviverra Rütimeyer, 1862	Proviverra typica, Egerkingen, Switzerland.
	Quercytherium tenebrosum, Phosphorites of
,	Quercy, France.
Sinopa Leidy, 1871	Sinopa rapax, Fort Bridger, Wyoming.
± ,	Stypolophus pungens, Cottonwood Creek, Wyo.
	Thylacomorphus cristatus, Quercy Phosphorites,
•	France.
? Triacodon Marsh, 1871	Triacodon fallax, Grizzly Buttes, Wyoming.
·	

### TRIISODONTIDÆ.

Triisodontidæ Scott, 1892.

Name, authority, and date.	Type or included species, and localities.
Goniacodon Cope, 1888	Triisodon levisanus, Eocene, New Mexico.
Microclænodon Scott, 1892	Triisodon assurgens, Eocene, New Mexico.
Sarcothraustes Cope, 1882	Sarcothraustes antiquus, Eocene, New Mexico.
	Triisodon quivirensis, Eocene, New Mexico.

#### UINTACYONIDÆ.

### FAMILIES AND SUBFAMILIES.

‡ Miacidæ Cope, 1880.

Uintacyonida Hay, 1902.

### GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species, and localities.
Carcinodon Scott, 1892	Mioclænus filholianus, Eocene, New Mexico.
Harpalodon Marsh, 1872	
	River, Wyoming.
Miacis Cope, 1872	Miacis parvivorus, Green River, Wyoming.
Paradoxodon Scott, 1892	Chriacus rütimeyeranus, Eocene, New Mexico.
Procynodictis Wortman & Matthew, 1899.	Procynodictis vulpiceps, Uinta Basin, Utah.
Prodaphanus Matthew, 1899	Miacis uintensis, Prodaphænus scotti (type), Uinta Basin, Utah.
Thinocyon Marsh, 1872	Thinocyon velox, Grizzly Buttes, Wyoming.
Uintacyon Leidy, 1873	Uintacyon edax (type), U. vorax, Fort Bridger, Wyoming.
Vulpavus Marsh, 1871	Vulpavus palustris, Fort Bridger, Wyoming.
Ziphacodon Marsh, 1872	Ziphacodon rugatus, Green River, Wyoming.

### VIVERRAVIDÆ.

Viverravidæ Wortman & Matthew, 1899.

## GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species, and localities.
Didymictis Cope, 1875	Limnocyon protenus, Eocene, New Mexico.
Telmatocyon Marsh, 1899	Limnocyon riparius, Grizzly Buttes, Wyoming.
Viverravus Marsh, 1872	Viverravus gracilis, Grizzly Buttes, Wyoming.

### INCERTÆ SEDIS.

Name, authority, and date.	Type or included species, and localities.
Argillotherium Davies, 1884	Argillotherium toliapicum, Sheppey, England.
Cxyacodon Earle, 1895	Oxyacodon apiculatus, New Mexico.
Phiomia Andrews & Beadnell, 1902.	Phiomia serridens, Egypt.
Theriodictis Mercerat, 1891	Theriodictis platensis, Mar del Plata, Argentina.
Tricuspiodon Lemoine, 1885	Tricuspiodon rütimeyeri (1891), Reims, France.

# EDENTATA.a

### BRADYPODIDÆ.

### FAMILIES AND SUBFAMILIES.

† Achedæ Burnett, 1830. Bradypidæ Gray, 1821. Cholæpina Gray, 1871. Entelopsidæ Ameghino, 1889. ‡ Palabradyna Hæckel, 1895. Protobradydae Ameghino, 1902.

a "Edentati Vicq-d'Azyr, Syst. Anat. Anim., 1792; Edentata Cuvier, Tabl. Elem., 1798." Edentata is antedated by Bruta Linnæus, Systema Naturæ, 10th ed., I, p. 33, 1758, which has strong claims for adoption.

Type or included species, and localities.
'Le paresseux ai,' tropical America.
Bradypus gularis, Guiana; Arctopithecus marmo-
ratus, Brazil; A. blainvillii, tropical America;
$A. {\it flaccidus}, Venezuela; A. {\it problematicus}, Brazil.$
Bradypus tridactylus (type), South America;
B. didactylus, Brazil.
Bradypus didactylus, B. torquatus, Brazil.
Entelops dispar, southern Patagonia.
Bradypus tridactylus, South America.
Protobradys harmonicus, Patagonia.
Bradypus torquatus, Brazil.
Tardigradus tardigradus, Guiana and Brazil; T.
ceylonicus, Ceylon.
New name for Tardigradus Brisson, 1762.
Trematherium intermixtum, southern Patagonia.
$Bradypus\ sp.\ (possibly\ Bradypus\ unau),\ tropical\ America.$

# CALAMODONTIDÆ. (See STYLINODONTIDÆ.)

### CONORYCTIDÆ. b

Conoryctidæ Wortman, 1896.

### GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species, and localities.
Conoryctes Cope, 1881	Conoryctes comma, Eocene, New Mexico.
†Hexodon Cope, 1884	Hexodon molestus, Eocene, New Mexico.
Onychodectes Cope, 1888	Onychodectes tissoensis, Eocene, New Mexico.

# DASYPODIDÆ.

(Including Peltephilidæ.)

# FAMILIES AND SUBFAMILIES.

‡ Armadillidæ Redfield, 1858.	
Chlamydophorina Bonaparte, 1850.	
Chlamydophoridæ GRAY, 1869.	
Chlamydotheridae Ameghino, 1889.	
Dasipidæ C GRAY, 1821.	
Peltephilidae Ameghino, 1894.	
Praopidae Ameghino, 1889.	

† Prionodontina d Gray, 1873. Scleropleuridæ Lahille, 1895. Stegotheridae Ameghino, 1889. Tatusidæ Burnett, 1830. Tolypeutina Gray, 1865. Tolypeutidæ Gray, 1869. † Xenurinae Gill, 1872.

Name, authority, and date.	Type or included species, and localities.
Amblytatus Ameghino, 1902	Amblytatus pandus, A. areolatus, Patagonia.
Anantiosodon Ameghino, 1891	Anantiosodon rarus, southern Patagonia.
Anteutatus Ameghino, 1902	Anteutatus lenis, A. laevus, Patagonia.
Anutaetus Ameghino, 1902	Anutaetus circundatus, A. turtuosus, Patagonia.
Apara ('Cuvier') McMurtrie, 1831.	Dasypus tricinctus, Paraguay and Brazil.

 $<sup>^</sup>a$  See Arctopithecus Virey, 1819, a name used for a group of Primates, but in questionable form.

<sup>&</sup>lt;sup>b</sup>Suborder Ganodonta, containing also the family Stylinodontidæ.

c Dasypodidæ Bonaparte, 1838.

d Preoccupied by Prionodontina Gray, 1864, a subfamily of Viverridæ. This is one of the rare cases of preoccupation in subfamily names of mammals.

Name, authority, and date.	Type or included species, and localities.
Archaeutatus Ameghino, 1902 A	
Arizostus Gloger, 1841	Dasypus gymnurus (=D. unicinctus), Brazil. (See Cabassous.)
"Armodillo Wagner, 1763"	* '
Armodillo Eberhard, 1769	~ ~
Astegotherium Ameghino, 1902 A	
	<i>Thlamyphorus retusus</i> , Santa Cruz de la Sierra, Bolivia.
Cabassous McMurtrie, 1831	
	Dasypus novemcinctus, D. septemcinctus, South America.
	'hlamyphorus retusus, Santa Cruz de la Sierra, Bolivia. (See Burmeisteria.)
	rmadillo, Armadillo orientalis, A. indicus, A. mexicanus, A. brasilianus, A. guianensis, A. africanus.
Chaetophractus FITZINGER, 1871 D	Pasypus villosus, Pampas, Argentina; D. minutus, Port Desire, Patagonia.
Cheloniscus Wagler, 1830.	New name for ('den falsch construirten Sippenamen') Priodon (=Priodontes) Cuvier, 1827.
† Cheloniscus Gray, 1865	Dasypus tricinctus, South America.
Chlamydotherium a Lund, 1838 C	Chlamydotherium humboldtii (type), C. giganteum, bone caves, Rio das Velhas, Brazil.
Chlamyphorus b HARLAN, 1825 C	thlamyphorus truncatus, Mendoza, Chile.
Coelutaetus Ameghino, 1902 C	belutaetus cribellatus, Patagonia.
	Cryptophractus pilosus, Peru.
	Pryptophractus brevirostris, Cordillera, Chile.
Dasypotherium Moreno, 1889 L	Dasypotherium australis, Monte Hermoso, Prov-
D	ince of Buenos Aires, Argentina. Dasypus unicinctus, D. tricinctus, D. quadricinc-
Dasypus Linnæus, 1798	tus, D. sexcinctus, D. tricinctus, D. quadricinetus, D. sexcinctus, D. septemcinctus, D. novemcinctus, South America.
Encoubertus McMurtrie, 1831 D	Dasypus sexcinctus, D. 18-cinctus, South America.
Eodasypus Ameghino, 1894 P	Praeuphractus nanus, P. limus, Patagonia.
Euphractus Wagler, 1830 L	
Eutatus Gervais, 1867 E	
Hemiutaetus Ameghino, 1902 H	
	Dasypus pentadactylus, British Guiana; D. peba, Brazil and Paraguay.
Isutaetus Ameghino, 1902	. , .
Loricatus Desmarest, 1804	Dasypus giganteus, Loricatus flavimanus (= D.
	sexcinctus), Paraguay; L. tatouay, Guiana and Brazil; L. villosus, Pampas, Argentina; L.
	niger, —; L. hybridus, Paraguay; L. pichiy,
	L. matacus (= $D$ . unicinctus), South America.
Lysiurus Ameghino, 1891 N	New name for Xenurus Wagler. (See Cabassous.)
	Iachlydotherium asperum, M. ater, ?M. intortum, ?M. sparsus, Patagonia.
Macræuphraetus Ameghino, 1887 M	Increuphractus retusus, Monte Hermoso, Province of Buenos Aires, Argentina.

 $<sup>^</sup>a$  Possibly preoccupied by  $\it Chlamydotherium$  Bronn, 1838, a genus of Glyptodontidæ, in which case  $\it Pampatherium$  is the earliest available name for the genus.

<sup>&</sup>lt;sup>b</sup> Chlamydophorus Wagler, 1830.

Name, authority, and date.	Type or included species, and localities.  Modification of Tatusia Cuvier, 1827.
Matacus Rafinesque, 1815	
Meteutatus Ameghino, 1902	
	Dasypus septemcinctus (= $D$ . hybridus), South America.
	Chlamydotherium gigas, Rio das Velhas, Brazil.
	Orthutaetus crenulatus, O. clavatus, Patagonia.
	Pachyzaedyus cuneiformis, Patagonia.
•	Pampatherium typhus, Rio Frias, Argentina. (See footnote under Chlamydotherium.)
Parutaetus Ameghino, 1902	Parutaetus chicoensis, P. clusus, P. signatus, Patagonia.
?Peltariophorus Billberg, 1828	Nomen nudum, following Dasypus and Cata-
	phractus.
Peltecoelus Ameghino, 1902	Peltecoelus prælucens, Patagonia.
Peltephilus Ameghino, 1887	Peltephilus strepens, P. pumilus, Patagonia.
Polygomphius GLOGER, 1841	New name for Priodon (= Priodontes) Cuvier,
	1827. (See Cheloniscus Wagler.)
Posteutatus Ameghino, 1902	Posteutatus indentatus, P. scabridus, P. indemnis,
	Patagonia.
Præuphractus Ameghino 1889	See Prœuphractus Ameghino, 1886.
Praopus Burmeister, 1854	Dasypus longicaudus, Brazil.
Priodontes a Cuvier, 1827	$Priodontes giganteus (= Dasypus gigas), {\tt Paraguay.}$
Prodasypus Ameghino, 1894	Euphractus patagonicus, Rio Santa Cruz; Dasy- pus hesternus, Rio Gallegos, Patagonia.
Prœuphractus Ameghino, 1886	Prœuphractus limpidus, Paraná, Argentina.
Proeutatus Ameghino, 1891	Eutatus ænophorum, southern Patagonia.
Propraopus Ameghino, 1881	Propraopus grandis, Argentina.
	Prostegotherium notostylopianum, P. astrijer, Patagonia.
Prozaedius Ameghino, 1891	Zaedius proximus (type), Z. exilis, Z. minimus, southern Patagonia.
Pseudeutatus Ameghino, 1902	Pseudeutatus clypeus, Patagonia.
Pseudostegotherium Ameghino, 1902.	Pseudostegotherium glangeaudi, Patagonia.
Pseudotroctes Gloger, 1841	Dasypus setosus, Brazil.
	Sadypus confluens, S. ascendens, S. nepotulus, Patagonia.
Scleropleura MILNE-EDWARDS, 1871	Scleropleura bruneti, Province of Ceará, Brazil.
Sphaerocormus FITZINGER, 1871	Tolypeutes conurus, Prov. Santa Cruz, Argentina.
Stegotherium Ameghino, 1887	Stegotherium tessellatum, southern Patagonia.
Stenotatus Ameghino, 1891	Stenotatus karaikensis, southern Patagonia.
Tatoua Gray, 1865	Dasypus unicinctus, South America. (See Cabassous and Arizostus.)
Tatu Frisch, 1775	The Armadillo. The type of Tatu Blumenbach,
	1779, is Dasypus novemcinctus, Brazil.
Tatusia Cuvier, 1827	
	America; D. peba, Brazil and Paraguay; D. hybridus, Paraguay; D. tatouay, Guiana and Brazil; D. villosus, Pampas, Argentina; D. mi-
	nutus, Port Desire, Patagonia.

<sup>&</sup>lt;sup>a</sup> The earliest form of this word as a generic name is *Priodontes* (*Priodon* usually quoted from Cuvier, 1822, is a French name). It has been modified into *Priodon* McMurtrie, 1831; *Prionodon* Gray, 1843; *Priodonta* Gray, 1843; and *Prionodos* Gray. 1865.

‡ Dinochlamideae Giebel, 1871.

Dædicuridæ Ameghino, 1889.

Name, authority, and date. Thoracotherium Mercerat, 1891	Type or included species, and localities.  Thoracotherium priscum, Eutatus anophorum, Thoracotherium vetum, Eutatus lagena, E. distans, Thoracotherium cruentum, Patagonia.
Tolypeutes Illiger, 1811	Dasypus tricinctus, Brazil; D. quadricinctus, South America.
Utaetus Ameghino, 1902	Utaetus buccatus, U. argos, U. laxus?, U. deustus, Patagonia.
Vetelia Ameghino, 1891	Vetelia puncta, southern Patagonia.
† Xenurus Wagler, 1830	Dasypus gymnurus (= D. unicinctus), Brazil. (See Cabassous, Arizostus, Tatoua, Lysiurus.)
Zaëdyus Ameghino, 1889	Dasypus minutus, Port Desire, Patagonia.
Ziphila Gray, 1873	Ziphila lugubris, St. Catherine, Brazil; and Demerara, Dutch Guiana.
Zonoplites Gloger, 1841	Armadillos with four toes on the forefeet, the two middle toes being larger than the others.

### GLYPTODONTIDÆ.

#### FAMILIES AND SUBFAMILIES.

Palxopeltidae Amegiino, 1895.

Propalaehoplophoridae Ameghino, 1891.

Rio das Velhas, Brazil. (See Sclerocalyptus.)

Glyptodontidae Burmeister, 1879. ‡ Hoplophoridae Huxley, 1864.	Sclerocalyptinae Trouessart, 1898.
GENERA	A AND SUBGENERA.
Name, authority, and date.  *Asterostemma Ameginino, 1889	Type or included species, and localities. Asterostemma depressa, A. granata, A.lævata, Rio Chico, southern Patagonia.
Chlamydotherium Bronn, 1838	Chlamydotherium sp. (=Glyptodon clavipes), Rio Arapey Grande, Uruguay.
Cochlops Ameghino, 1889	Cochlops muricatus, Rio Chico, S. Patagonia.
Comaphorus Ameghino, 1886	Comaphorus conciscus, Paraná, Argentina.
Doedicurus Burmeister, 1874	Glyptodon giganteus, Province of Buenos Aires, Argentina.
Eleutherocercus Koken, 1888	Eleutherocercus setifer, Uruguay.
Eucinepeltus Ameghino, 1891	Eucinepeltus petesatus, southern Patagonia.
Euryodon Lund, 1838	Dasypus latidens, 1841, Rio das Velhas, Brazil.
† Euryurus Gervais & Ameghino, 1880.	Glyptodon rudis, Province of Buenos Aires, Argentina. (See Neuryurus.)
Glyptatelus Ameghino, 1897	Glyptatelus tatusinus, Patagonia.
Glyptodon Owen, 1838	Glyptodon clavipes, Province of Buenos Aires, Argentina.
Glyptotherium Osborn, 1903	Glyptotherium texanum, Texas.
† Heterodon Lund, 1838	Dasypus diversidens, 1841, Rio das Velhas Brazil.
	TT

Lepitherium E. Geoffroy, 1839 ..... Lepitherium sp. (=Glyptodon). Lomaphorelus Ameghino, 1902..... Lomaphorelus depstus, Patagonia.

a Caryoderma Cope, 1886, based on Caryoderma snovianum from Kansas, was described as an Edentate and is sometimes referred to this family, but has been recently shown to be a tortoise. (See Williston, Science, new ser., VIII, p. 132, 1898).

Name, authority, and date.  Lomaphorus Ameghino, 1889	Type or included species, and localities.  Hoplophorus imperfectus, H. compressus, H. ele-
	vatus, H. elegans, Lomaphorus cingulatus, Argentina; Glyptodon gracilis, Rio das Velhas,
	Brazil.
Metopotoxus Ameghino, 1895	Metopotoxus sp., Patagonia.
	Myloglyptodon sp. (=Thoracophorus), Argentina.
	New name for <i>Thoracophorus</i> Gervais & Ameghino, 1880. (See <i>Myloglyptodon</i> .)
Neuryurus Ameghino, 1889	New name for Euryurus Gervais & Ameghino.
Nopachtus Ameghino, 1888	Nopachtus coagmentatus, Province of Buenos Aires, Argentina.
Orycterotherium Bronn, 1838	Orycterotherium sp. (=Glyptodon clavipes), Rio Arapey Grande, Uruguay.
†Pachypus d'Alton, 1839	Glyptodon clavipes, Province of Buenos Aires, Argentina.
Pachytherium Lund, 1838	Pachytherium magnum, Rio das Velhas, Brazil.
	Palæhoplophorus scalabrinii, Paraná, Argentina.
	Palaeopeltis inornatus, Pyrotherium beds, Patagonia.
Panochthus Burmeister, 1866	Glyptodon tuberculatus, Argentina.
Plaxhaplous Ameghino, 1884	Plaxhaplous canaliculatus, Province of Buenos Aires, Argentina.
Plohophorus Ameghino, 1887	Plohophorus figuratus, Monte Hermoso, Argentina.
Propalahoplophorus Ameghino, 1887	Hoplophorus australis, Propalahoplophorus incis- ivus, southern Patagonia.
Protoglyptodon Ameghino, 1885	Protoglyptodon primiformis, Paraná, Argentina.
	Pseudoeuryurus lelongianus, Paraná, Argentina.
Schistopleurum Nodot, 1855	Schistopleurum typus, S. gemmatum, Glyptodon tuberculatum, Prov. Buenos Aires, Argentina.
Sclerocalyptus Ameghino, 1891	New name for Hoplophorus Lund, 1838.
†Thoracophorus Gerv. & Amegh., 1880	Glyptodon elevatus, Argentina. (See Myloglyptodon and Neothoracophorus.)
Zaphilus Ameghino, 1889	

### MEGALONYCHIDÆ. a

#### FAMILIES AND SUBFAMILIES.

Megalonycidæ b Ameghino, 1889. Metopotherini Ameghino, 1894. Ortotheridæ Ameghino. 1889.

Prepotheridæ, Ameghino, 1894. Schismotheridæ Mercerat, 1891.

#### GENERA AND SUBGENERA.

Name, authority, and date.

Adiastemus Ameghino, 1894...... Adiastemus compressidens, Patagonia.

Amarorhynchus Ameghino, 1894.... Amarorhynchus latus, Patagonia.

Amphihapalops Ameghino, 1891... Amphihapalops congermanus, A. gallaicus, A. cadens, southern Patagonia.

a Tolmodus Ameghino, 1891, based on T. inflatus, from southern Patagonia, was described as a member of this family, but was subsequently shown to be a bird (Revista Argentina, p. 255, 1891).

<sup>&</sup>lt;sup>b</sup> Megalonychidæ Zittel, 1892.

	,
Name, authority, and date.	Type or included species, and localities.
Analcimorphus Ameghino, 1891	Analcimorphus inversus, southern Patagonia.
Aulaxodon Harlan, 1830	Megalonyx laqueatus, Green River, Kentucky.
Diellipsodon Berg, 1899	New name for Elipsodon Roth, 1898.
† Eleutherodon Mercerat, 1891	Eleutherodon heteroclitus, Rio Santa Cruz, Patagonia.
† Elipsodon Roth, 1898	Elipsodon heimi, Rio Collon Curá, Patagonia.
0 Thank I. I was 1059	(See Diellipsodon).
? Ercptodon Leidy, 1853	
Eucholæops Ameghino, 1887	Eucholwops ingens, E. infernalis, E. adteger, southern Patagonia.
Eugeranops Ameghino, 1891	New name for Geronops Ameghino, 1891.
† Eurysodon Mercerat, 1891	Eurysodon nasutus, Monte Leon, Eucholæops adteger, Eurysodon boulei, E. rostratus, Rio Santa Cruz, Eucholæops infernalis, Patagonia.
Geronops a Ameghino, 1891	Geronops circularis, southern Patagonia. (See Eugeranops.)
Gnathopsis Leidy, 1852	
Hapaloides Ameghino, 1902	
	Patagonia.
Hapalops Ameghino, 1887	Hapalops rectangularis, H. indifferens, H. ellipticus,
TT 1	southern Patagonia.
1.4	Hyperleptus garzonianus, II. sectus, S. Patagonia.
Mecorhinus Ameghino, 1894	
Megalocnus Leidy, 1868	
Megalonyx Jefferson, 1799	Megalonyx sp. (= Megatherium jeffersonii Desmarest, 1822), Greenbrier County, West Virginia.
Menilaus Ameghino, 1891	Menilaus affinis, Paraná, Argentina.
Metopotherium Ameghino, 1891	Metopotherium splendens, southern Patagonia.
Morotherium Marsh, 1874	Morotherium gigas (type), California; M. leptonyx, Idaho.
Myomorphus Pomel, 1868	
Nothropus Burmeister, 1882	Nothropus priscus, Prov. Santa Fé, Argentina.
Onychotherium G. Fischer, 1814	Onychotherium sp. ( $=$ Megalonyx sp.), Green-
origination and a about any about a series	brier County, West Virginia.
Ortotherium Ameghino, 1885	
Paraplanops Ameghino, 1891	
Parhapalops Ameghino, 1891	
	Pelecyodon cristatus, P. robustus, P. arcuatus, P.
	petraus, P. maximus, southern Patagonia.
	Planops longirostratus, southern Patagonia.
Pieurodon Harlan, 1850	Name suggested, but not used, in place of Au-
DI'	laxodon Harlan, 1830.
Phomorphus Ameghino, 1885	Pliomorphus mutilatus, P. robustus, Paraná, Argentina.
	Prepotherium filholi, southern Patagonia.
	Proschismotherium oppositum, Patagonia.
Pseudhapalops Ameghino, 1891	Pseudhapalops observationis, P. forticularis, P. longitudinalis, southern Patagonia.
Schismotherium Ameghino, 1887	Schismotherium fractum, southern Patagonia.
	Megalonyx minutus, Bone caves, Brazil.

<sup>&</sup>lt;sup>a</sup> Said by Ameghino to be preoccupied by *Geranopsis* Lydekker, 1891.

Name, authority, and date.

† Stenocephalus Mercerat, 1891...

Stenocephalus australis, S. cognatas, S. hybridus, Rio Santa Cruz, Patagonia.

Tapinotherium Mercerat, 1891...

Tapinotherium aguirrei, Monte Leon, Patagonia.

Uranokyrtus Ameghino, 1894...

Uranokyrtus bombifrons, Patagonia.

Xyophorus Ameghino, 1887...

Xyophorus rostratus, X. simus, S. Patagonia.

### MEGATHERIIDÆ.

(Including Mylodontidæ of ZITTEL.)

### FAMILIES AND SUBFAMILIES.

Lestodontidae Ameghino, 1889. Megatheriadæ a Gray, 1821. Mylodontinae Gill, 1872.

Nematheridae Ameghino, 1891. Scelidotheridae Ameghino, 1889.

Mylodontidae Ameghino, 1889.

Name, authority, and date.	Type or included species, and localities.
Ammotherium Ameghino, 1891	Ammotherium profundatum, southern Patagonia.
Analcitherium Ameghino, 1891	Analcitherium antarcticum, southern Patagonia.
Callistrophus Wagner, 1860	Callistrophus priscus, Mt. Chimborazo, Ecuador.
Catonyx Ameghino, 1891	New name for <i>Platyonyx</i> Lund, 1840.
†Cælodon Lund, 1838	Calodon maquinense, Bone caves, Brazil. (See
Diadamas Arramas 1005	Nothrotherium and Hypocoelus.)
Diodomus Ameghino, 1885	Diodomus copei, Paraná, Argentina.
	Megatherium gerraisi, Rio Salado, Argentina.
	Eubradys antiquus, Ashley River, S. C.
	Glossotherium darwini, Rio Sarandis, Uruguay.
	Mylodon darwini, Punta Alta, Patagonia.
	Hebetotherium silenum, La Plata, Argentina.
†Hypocoelus Ameghino, 1891	New name for Cælodon Lund, 1838. (See Noth-rotherium.)
Interodon Ameghino, 1885	Interodon crassidens, Paraná, Argentina.
Laniodon Ameghino, 1881	Laniodon robustus, Argentina.
Lestodon Gervais, 1855	Lestodon armatus (type), Province of Buenos Aires, Argentina; L. myloides, Argentina?
Lymodon Ameghino, 1891	
	Megatherium americanum, Rio Lujan, Argentina.
	Mesodon zeballosi, Province of Buenos Aires,
	Argentina.
Mylodon Owen, 1840	Mylodon harlani (type), Big Bone Lick, Ken-
N	tucky; M. darwinii, Bahia Blanca, Patagonia.
Nematherium Ameghino, 1887	Nematherium angulatum, N. sinuatum, southern
Y 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Patagonia.
	Neomylodon listai, southern Patagonia.
	New name for Oracanthus Ameghino, 1885.
	Mylodon (?) ambiguus, Paraná, Argentina.
Nothrotherium Lydekker, 1889	
Ocnobates Cope, Aug., 1889	New name for <i>Oracanthus</i> Ameghino, 1885. (See <i>Neoracanthus</i> .)
Ocnopus Reinhardt, 1875	Megatherium laurillardii, Lagoa Santa, Brazil.
	Octodontotherium grandæ, Pyrotherium beds,
	Patagonia.

Oligotherium Ameghino, 1884	Type or included species, and localities.  Olygodon pseudolestoides, Paraná, Argentina.  Oligotherium sp., Argentina.  Oracanthus burmeisteri, Villa de Lujan, Argen-
†Orycterotherium Harlan, 1841	tina. (See Neoracanthus and Ocnobates.)  Orycterotherium missouriense, Benton County,  Missouri.
Paramylodon Brown, 1903	Paramylodon nebrascensis, Hay Spring, Nebraska.
†Platygnathus Kröyer, 1841	Platygnathus sp., Rio La Plata, Uruguay (opposite Buenos Aires).
	Lapsus for Platygnathus Kroyer, 1841.
	Platyodon annaratonei, Argentina. (See Diodomus.)
†Platyonyx Lund, 1840	Platyonyx cuvierii, P. owenii, P. brogniartii, P. bucklandii, P. blainvillii, P. minutus, Bone caves, Brazil. (See Catonyx.)
Pliogamphiodon Ameghino, 1884	Lestodon blainvillei, Province of Buenos Aires, Argentina.
Promegatherium Ameghino, 1883	Promegatherium smaltatus, Paraná, Argentina.
	Mylodon (?) paranense, Paraná, Argentina.
Pseudolestodon Gervais & Ameghino, 1880.	Lestodon myloides, Argentina?
Quatriodon Ameghino, 1881	Quatriodon bonaeriensis, Villa de Lujan, Argentina.
· ·	Rabdiodon oliveri, Rio Lujan, Argentina.
	Ranculcus scalabrinianus, Paraná, Argentina.
	Scelidodon copei, Buenos Aires, Argentina.
	Scelidotherium leptocephalum, Punta Alta, Patagonia.
	Sphenotherus zavaletianus, Tucuman or Catamarca, Argentina.
† Stenodon Ameghino, 1885	Stenodon modicus, Paraná, Argentina. (See Stenodontherium.)
Stenodontherium Ameghino, 1889	New name for Stenodon Ameghino, 1885.
Strabosodon Ameghino, 1891	Strabosodon acuticavus, S. obtusicavus, Paraná, Argentina.
† Tetrodon Ameghino, 1882	New name for the 'hybrid' Quatriodon Ameghino, 1881.
Valgipes Gervais, 1873	Valgipes deformis, Bone caves, Brazil.
Zamicrus Ameghino, 1889	Zamicrus admirabilis, Rio Santa Cruz, Patagonia.
MYLODONTIDÆ	(See <b>MEGATHERIIDÆ</b> ).

### MYLODONTIDÆ. (See MEGATHERIIDÆ).

# MYRMECOPHAGIDÆ.

FAMILIES AND SUBFAMILIES.

Cyclothurinae GILL, 1872.

Tamanduina Gray, 1873.

Myrmecophagina Gray, 1825.

Myrmecophagidæ Bonaparte, 1838.

GENERA	AND BODGENERA.	
Name, authority, and date.	Type or included species, and localities.	
Cyclopes Gray, 1821	Myrmecophaga didactyla, Guiana	
Cyclothurus ('GRAY') LESSON, 1842	Myrmecophaga didactyla, Guiana. (See	Cy-
	clopes.)	
Didactyles F. Cuvier, 1829	Species with 2 digits on forefeet. (See Cyclop	es.)
† Dionyx I. Geoffroy, 1835.	Myrmecophaga didactyla, Guiana. (See Cyclop	es.)

Name, authority, and date.  Dryoryx Gloger, 1841	Type or included species, and localities.  Myrmecophaga tetraductyla, Brazil. (See Tamandua and Uroleptes.)
Eurypterna GLOGER, 1841	Myrmecophaga didactyla, Guiana. (See Cyclopes.)
Falcifer Rehn, 1900	Myrmecophaga jubata, Brazil.
Mamcyclothurus HERRERA, 1899	Modification of Cyclothurus Lesson, 1842.
Myrmecolichnus Reichenbach, 1836.	Myrmecophaga didactyla, Guiana. (See Cyclopes.)
Mammyrmecophagaus Herrera, 1899	Modification of Myrmecophaga Linnæus, 1758.
Myrmecophaga Linnæus, 1758	Myrmecophaga didactyla, Guiana; M. tridactyla,
	(type), Brazil; M. tetradactyla, Brazil.
Myrmydon Wagler, 1830	Myrmecophaga didactyla, Guiana.
Tamandua Frisch, 1775	Tamandua guacu, T. I, T. urivau, T. minima,
	Brazil.
Uroleptes Wagler, 1830	Myrmecophaga tetradactyla, Brazil. (See Tamandua.)

## OROPHODONTIDÆ.

Orophodontidae Ameghino, 1895.

Orophodon Ameghino, 1895 ...... Orophodon hapaloïdes, Pyrotherium beds, Patagonia.

# PELTEPHILIDÆ. (See DASYPODIDÆ).

## STYLINODONTIDÆ. a

#### FAMILIES AND SUBFAMILIES.

Calamodontidæ Cope, 1876. Ectoganidæ Cope, 1876. Stylinodontidæ Marsh, 1875.

#### GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species, and localities.
Calamodon Cope, 1874	Calamodon simplex, Eccene, New Mexico.
Conicodon Cope, 1894	New name for Calamodon in case the latter is
	preoccupied by Calamodus Kaup, 1829 (Aves.)
Dryptodon Marsh, 1876	Dryptodon crassus, Eocene, New Mexico.
Ectoganus Cope, 1874	Ectoganus gliriformis, Eccene, New Mexico.
Entocasmus Ameghino, 1891	Entocasmus heterogenidens, southern Patagonia.
Hemiganus Cope, 1882	Hemiganus vultuosus, Eocene, New Mexico.
Psittacotherium Cope, 1882	Psittacotherium multifragum, Eocene, N. Mex.
Stylinodon Marsh, 1874	Stylinodon mirus, Eocene, Wyoming.
Wortmania HAY, 1899	Hemiganus otariidens, Eocene, New Mexico.

## INCERTÆ SEDIS.

Name, authority, and date.	Type or included species, and localities.
Akenodon Aymard, 1856	Akenodon primævus, Ronzon, France.
Archibradys Haeckel, 1895	Hypothetical ancestor of the Xenarthra.
Dolichotherium Gloger, 1841	Dolichotherium sp., southern France.
	Gephyranodus sp., southern Patagonia.
Myopotherium Lydekker, 1887	Myopotherium bravardi (MS. name), Buenos
	Aires, Argentina.

a Suborder Ganodonta, which includes also the family Conoryctida.

Name, authority, and date.

Necrodasypus Filhol, 1893.

Necrodasypus gallix, Phosphorites of Quercy, France.

Phorusrhacos a Ameghino, 1887.

Phorusrhacos longissimus, southern Patagonia.

Syncryptus Illiger, 1815.

Nomen nudum.

Tomiopsis Cope, 1893.

Tomiopsis ferruminatus, Lapara Creek, Texas.

## EFFODIENTIA.b

## MANIDÆ. c

## FAMILIES AND SUBFAMILIES.

Manidæ Gray, 1821. †Neomanida Haeckel, 1895. Pholidotina Gray, 1873. Smutsiana Gray, 1873.

## GENERA AND SUBGENERA.

Name, authority, and date. Type or included species, and localities.  Leptomanis Filhol, 1893 Leptomanis edwardsi, Phosphorites of Quercy,
France.
Manis Linneus, 1758
Necromanis Filhol, 1893 Necromanis quercyi, Phosphorites of Quercy, France.
Pangolin d Gray, 1873
Pangolinus Rafinesque, 1820 Manis pentadactyla, India.
Phatages Sundevall, 1843 Manis laticauda, India.
Phataginus Rafinesque, 1820 Manis tricuspis, West Africa; M. ceonyx, ——.
Pholidotus Brisson, 1762
Quaggelo Frisch, 1775 'Pangolin' and 'Phatagin,' India.
Smutsia Gray, 1865
Triglochinopholis Fitzinger, 1872 Manis tricuspis, Guinea and Sierra Leone; M. multiscutata, Fernando Po; M. tridentata, Mozambique.

#### ORYCTEROPODIDÆ.

#### FAMILY AND SUBFAMILIES.

‡Neoryctida HAECKEL, 1895. Orycteropidæ & GRAY, 1821. ‡ Paloryctida Haeckel, 1895.

#### GENERA AND SUBGENERA.

Name, authority, and date.

? Archorycterus Haeckel, 1895....... Hypothetical ancestor of Orycteropus.

Orycteropus Geoffroy, 1795....... Myrmecophaga capensis (=M. afra), Cape of Good Hope.

Nomarthra Gill, Standard Nat. Hist., V, p. 66, 1884; (Nomarthral) Cope, Am.

Nat., XXIII, p. 657, August, 1889.

d Credited to Cuvier, 1823, in Waterhouse MS., but no type is given, and it may be

only a French name. Reference not seen.

<sup>&</sup>lt;sup>a</sup> Phororhacos was described as an edentate, but subsequently shown to be an extinct bird. (Revista Argentina, 1891, p. 255).

<sup>&</sup>lt;sup>b</sup> Effodientia Illiger, Prodromus Syst. Mamm. et Avium, p. 110, 1811 (includes Tolypeutes, Dasypus, Orycteropus, Myrmecophaga, and Manis); Lydekker, Geog. Hist. Mamm., pp. 187, 192, 1896.

<sup>&</sup>lt;sup>c</sup> Palæomanis Forsyth Major, 1888, based on *P. neas*, from the island of Samos, was at first supposed to belong to this group, but the remains on which it was based subsequently proved to belong to an ungulate. (See pp. 501, 947.)

e Orycteropodidae Bonaparte, 1850.

Name, authority, and date. Type or included species, and localities. Palæorycteropus Filhol, 1893..... Palæorycteropus quercyi, Phosphorites of Quercy, France. Plesiorycteropus Filhol, 1895...... Plesiorycteropus madagascariensis, Madagascar.

#### INCERTÆ SEDIS.

‡ Palamanida Haeckel, 1895.

Name, authority, and date. Type or included species, and localities. Archimanis Haeckel, 1895..... Hypothetical ancestor of the Nomarthra.

## FERÆ.

#### CANIDÆ.

#### FAMILIES AND SUBFAMILIES.

Amphicyonidæ Trouessart, 1885. Lycaonidæ Rochebrune, 1883. Canini G. Fischer, 1817. Megalotina GRAY, 1868. Canidæ GRAY, 1821. Cynidæ Schulze, 1893. Cynodictida Haeckel, 1895. ‡Cyomorphidæ Ameghino, 1889. Lupini Hemprich & Ehrenberg, 1832. Lupida HAECKEL, 1895. Lycaonina Gray, 1868.

Megalotidæ Gray, 1869. Otocyonidæ TROUESSART, 1885. Simocyonidæ Dawkins, 1868. Thooida HAECKEL, 1895.

Vulpini Hemprich & Ehrenberg, 1832. Vulpidæ Rochebrune, 1883.

## GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species, and localities.
Abathmodon Lund, 1843	Abathmodon sp., Bone caves, Brazil.
Ælurodon Leidy, 1858	Ælurodon ferox, Niobrara River, Nebraska.
Agriodus H. Smith, 1840	Agriodus auritus (= Canis megalotis), Cape of
	Good Hope. (See Otocyon.)
Alopex KAUP, 1829	Canis lagopus, Arctic Eurasia.
Alopsis Rafinesque, 1815	Canis sp. (nomen nudum).
	Amphicyon intermedius, Ulm, Germany.
Amphicynodon Filhol, 1882	Cynodon palustris, Ronzon, France.
Amphicyon b Lartet, 1836	Amphicyon major, A. minor, Sansan, France.
Anurocyon Heude, 1892	Anurocyon clamitans, Yangtze River, China.
Borophagus Cope, 1892	Borophagus diversidens, Staked Plains, Texas.
Brachycyon Filhol, 1872	Brachycyon gaudryi, Quercy Phosphorites,
	France.
Canimartes Cope, 1892	Canimartes cumminsii, Staked Plains, Texas.
Canis Linnæus, 1758	Canis familiaris (type), C. lupus, C. hyana, C.
	vulpes, C. alopex, C. lagopus, C. aureus, Eurasia.
Cephalogale Jourdan, 1862	Cephalogalus geoffroyi, Billy, France.
Cerdocyon H. SMITH, 1839	Cerdocyon mesoleucus, C. guaraxa, northern
	Brazil; Canis azaræ, Brazil and Paraguay; Vul-
	pes magellanicus, Straits of Magellan.
Chaon H. SMITH, 1839	Includes 10 sections: Lupus, Lyciscus, Chryseus,
, , , , , , , , , , , , , , , , , , , ,	Thous, Sacalius, Cynalopex, Megalotis, Chryso-
	,,,,,,,

<sup>&</sup>lt;sup>a</sup> Linnæus, Systema Naturæ, 10th ed., I, p. 37, 1758.

cyon, Dusicyon, and Cerdocyon.

b Merely a provisional name in 1836; species named by Blainville in 1841.

Name, authority, and date.  Chryseus H. SMITH, 1839	
	Canis ceylonicus, Chryseus pahariah, Canis javan-
<b>TI</b> 0 1000	icus, C. sumatrensis, C. australasiæ, Asia, etc.
Chrysocyon H. Smith, 1839	
Cuon Hodgson, 1838	
Cynalicus Gray, 1846	Cynalicus melanogaster (= Icticyon venaticus),
	Brazil.
Cynalopex H. Smith, 1839	Canis corsac, C. kokree, C. chrysurus, C. pallidus, C. turcicus, western Asia.
Cynarctus Matthew, 1902	
Cynelos Jourdan, 1848-52	
	Hyæna picta, Africa. (See Lycaon.)
Cynodesmus Scott, 1893	
Cynodictis Bravard & Pomel, 1850	
Cynomicus Dinvarid & Forien, 100022	parisiensis (Pomel, 1854, type), Paris, France.
+ Camadan Avisabb 1848	
† Cynodon AYMARD, 1848	
†Cynogale Lund, 1842	Icticyon.)
Cynotherium Studiati, 1857	
Cyotherium Aymard, 1850	Viverra parisiensis, Paris, France.
Daphænus Leidy, 1853	Daphænus vetus, Nebraska.
Desmatocyon Cope, 1894	Lapsus for Cynodesmus Scott, 1893.
† Diaphorus ('GAUDRY') GILL, 1872.	'Diaphorus Gaudry=Simocyon Kaup.'
<b>Dieba</b> Gray, 1869	
? Dinocynops Ameghino, 1898	Canis moreni, Buenos Aires, Argentina.
Dinocyon Jourdan, 1861	Dinocyon thenardi, Grive St. Alban, France.
	Canis primærus, Nepal, India. (See Cuon and Primoevus.
Dusicyon H. SMITH, 1839	Dusicyon canescens, 'Plate' River; Canis antarcti- cus, Falkland Islands; Dusicyon sylvestris, northern S. America; Vulpes fulvipes, Chile.
Drandra Cope 1870	Dysodus pravus ('Japanese sleeve dog.')
Elocyon Aymard, 1850	
	Enhydrocyon stenocephalus (type); E. basilatus,
	John Day River, Oregon.
	Canis (Epicyon) haydeni, Niobrara River, Nebr.
	Fennecus arabicus (=Canis cerdo), North Africa.
	Galecynus æningensis, Oeningen, Switzerland.
	Galeotherium sp., Wurttemberg, Germany.
	Harpagodon maximus (1838), Mösskirch, Baden.
	Hemicyon sansaniensis, Sansan, France.
Hesperocyon Scott, 1890	Hesperocyon sp. (allied to Cynodon and Cynodic- tis), John Day River, Oregon.
Hyænocyon Cope, Dec. 1879	Enhydrocyon basilatus, John Day River, Oregon.
	Hyaenognathus pachyodon, Asphalto, California.
	Hyæna picta, Africa. (See Lycaon, Cynhyæna.)
	Temnocyon coryphæus, John Day River, Oregon. (See Mesocyon.)
Icticyon Lund, 1843	New name for Cynogale Lund, 1842.
- ,	Synonym of Leucocyon Gray, 1868.
	Hyæna picta, Africa. (See Lycaon, Cynhyæna,
	and Hyenoides.)
Leucocyon Gray, 1868	Canis lagopus, Arctic Eurasia. (See Alopex.)

Name, authority, and date.	Type or included species, and localities.
Lupulus (Blainville) Gervais, 1855.	The chacals (Canis aureus, etc.), Old World;
/	isatis (C. lagopus), arctic regions; corsac (C.
/	corsac), Asia.
Lupus Frisch, 1775	
Lupus Oken, 1816	
	type), Lupus mexicanus.
Lycalopex Burmeister, 1854	Canis azaræ, C. vetulus, C. cancrivorus, C. magel-
	lanicus, South America.
Lycaon Brookes, 1827	
	Hope, Africa.
Lyciscus H. Smith, 1839	Canis latrans, Council Bluffs, Iowa; Lyciscus
	cagottis, Mexico; L. tigris, near Bombay, India.
Lycorus Bourguignat, 1875	Lycorus nemesianus, Dépt. Alpes Maritimes,
	France.
	Lycotherium ferreo-jurassicum, Mösskirch, Baden.
Lycyon Bourguignat, 1875	Name suggested instead of Lycorus, but never
	used.
	Macrocyon robustus, Buenos Aires, Argentina.
	Modification of Canis Linnæus, 1758.
	. Modification of <i>Vulpes</i> Frisch, 1775.
Megalotis Illiger, 1811	
Melictis Schinz, 1848	Melictis beskii, Minas Geraes, Brazil. (See Icti-
	cyon.)
	Temnocyon coryphæus, John Day River, Oregon.
	Gulo diaphorus, Eppelsheim, Germany.
Neocyon Gray, 1868	
Neovulpavus Wortman, 1901	
Nothocyon Matthew, 1899	
	latidens, John Day Valley, Oregon.
	Canis procyonides (=C. viverrinus), Japan.
	Icticyon crassivultus, John Day River, Oregon.
	Otocyon caffer (= Canis megalotis), Cape of Good
1836.	Hope.
† Otolienus G. Fischer, 1814	
O 1041	and Megalotis.)
	Canis aureus indicus, Nepal. (See Vulpicanis.)
	Cynodictis crassirostris, Quercy, France.
	Pachycyon robustus, Ely Cave, Virginia.
raixocyon Lund, 1843	Canis troglodytes, Palxocyon validus, Bone caves,
Palharona Capazza 1850	Brazil. (See Protocyon).
	Hyæna hipparionum, Cucuron, France.
1 aracynoaon Schlosser, 1899	Paracynodon vulpinus, Ulm, Germany; Cynodic-
Panadanh mara Mamerray 1000	tis leptorhynchus, Cynodon gracilis, Quercy.
Paradaphænus Matthew, 1899	Canis cuspigerus (type), Paradaphænus trans-
	Canis cuspigerus (type), Paradaphænus transversus, John Day Valley, Oregon.
	Canis cuspigerus (type), Paradaphænus trans- versus, John Day Valley, Oregon. Plesiocyon typicus (=Cynodictis dubius), Quercy,
Plesiocyon Schlosser, 1887	Canis cuspigerus (type), Paradaphænus transversus, John Day Valley, Oregon.  Plesiocyon typicus (=Cynodictis dubius), Quercy, France.
Plesiocyon Schlosser, 1887	Canis cuspigerus (type), Paradaphænus transversus, John Day Valley, Oregon.  Plesiocyon typicus (=Cynodictis dubius), Quercy, France.  Porthocyon dubius, Cornwall, California.
Plesiocyon Schlosser, 1887	Canis cuspigerus (type), Paradaphænus transversus, John Day Valley, Oregon.  Plesiocyon typicus (=Cynodictis dubius), Quercy, France.  Porthocyon dubius, Cornwall, California.  Primoevus buansu (=Canis primævus), India.
Plesiocyon Schlosser, 1887	Canis cuspigerus (type), Paradaphænus transversus, John Day Valley, Oregon.  Plesiocyon typicus (=Cynodictis dubius), Quercy, France.  Porthocyon dubius, Cornwall, California.  Primoevus buansu (=Canis primævus), India. (See Cuon.)
Plesiocyon Schlosser, 1887  Porthocyon J. C. Merriam, 1903  Primoevus Hodgson, 1842  Proamphicyon Hatcher, 1902	Canis cuspigerus (type), Paradaphænus transversus, John Day Valley, Oregon.  Plesiocyon typicus (=Cynodictis dubius), Quercy, France.  Porthocyon dubius, Cornwall, California.  Primoevus buansu (=Canis primævus), India. (See Cuon.)  Proamphicyon nebrascensis, Sioux County, Nebr.
Plesiocyon Schlosser, 1887  Porthocyon J. C. Merriam, 1903  Primoevus Hodgson, 1842  Proamphicyon Hatcher, 1902  Prohyaena Schlosser, 1887	Canis cuspigerus (type), Paradaphænus transversus, John Day Valley, Oregon.  Plesiocyon typicus (=Cynodictis dubius), Quercy, France.  Porthocyon dubius, Cornwall, California.  Primoevus buansu (=Canis primævus), India. (See Cuon.)  Proamphicyon nebrascensis, Sioux County, Nebr. Aelurodon wheelerianus, Nebraska.
Plesiocyon Schlosser, 1887  Porthocyon J. C. Merriam, 1903  Primoevus Hodgson, 1842  Proamphicyon Hatcher, 1902  Prohyaena Schlosser, 1887  Protemnocyon Hatcher, 1902	Canis cuspigerus (type), Paradaphænus transversus, John Day Valley, Oregon.  Plesiocyon typicus (=Cynodictis dubius), Quercy, France.  Porthocyon dubius, Cornwall, California.  Primoevus buansu (=Canis primævus), India. (See Cuon.)  Proamphicyon nebrascensis, Sioux County, Nebr.

Name, authority, and date.  Pseudalopex Burmeister, 1856	Type or included species, and localities.  Canis azarae, C. griseus, C. magellanicus, South  America. (See Lycalopex.)
Pseudamphicyon Schlosser, 1887	Cynodictis crassidens, Amphicyon ambiguus, Quercy, France; Pseudamphicyon lupinus, near Ulm, Germany.
?Pseudarctos Schlosser, 1899	Pseudarctos bararicus, Tutzing and Häder, Germany.
Pseudocyon Lartet, 1851	Pseudocyon sansaniensis, Sansan, France.
	Pseudocyon robustus, Pikermi, Greece. (See Simocyon.)
Sacalius H. Smith, 1839	Cunis aureus, Persia and Asia Minor; C. barba- rus, North Africa; C. procyonoides, China.
Simenia Gray, 1868	Canis simensis, Abyssinia.
Simocyon Wagner, 1858	New name for Pseudocyon Wagner, 1857.
Speothos Lund, 1839	Speothos pacivorus, Bone caves, Brazil.
Synagodus Cope, 1879	Synagodus mansuetus ('lap dog').
Temnocyon Cope, 1878	Temnocyon altigenis, John Day River, Oregon.
Thos Oken, 1816	C. barbarus, Barbary; Thos vulgaris (=C. aureus), Asia and Africa.
Thous H. Smith, 1839	senegalensis, T. tokla, T. acmon, Africa and southwestern Asia.
† <b>Thous</b> Gray, 1868	Canis cancrivorus, French Guiana; Vulpes ful- vipes, Chiloe, Chile.
Urocyon Baird, 1857	Vulpes (Urocyon) virginianus (=Canis cinereo- argenteus, type), eastern United States; V. (Urocyon) littoralis, San Miguel Id., Cal.
Vulpes Frisch, 1775	
† Vulpes Skjöldebrand, 1777	Vulpes minimus saarensis (= Canis cerdo), the Sahara, Africa.
Vulpicanis Blainville, 1837	Canis aureus, India.

## FELIDÆ.

## FAMILIES AND SUBFAMILIES.

Felini G. FISCHER, 1817.
Felidæ Gray, 1821.
Guepardina Gray, 1867.
Guepardidæ Gray, 1869.
Leonida Haeckel, 1895.

Lyncina Gray, 1867.

Lyncidæ Schulze, 1900.

Machaerodontinae Gill, 1872.

Nimravidæ Cope, 1881.

Proaelurinae Zittel, 1893.

Protaelurida Haeckel, 1895.

Name, authority, and date.	Type or included species, and localities.
Acinonyx Brookes, 1828	Acinonyx guepard, A. venator, Asia and Africa
†Ælurogale Filhol, 1872	Ælurogale intermedia, Quercy, France. (See
	Ailurictis.)
Æluropsis Lydekker, 1884	Æluroposis annectans Siwalik Hills, India.
Ælurotherium Adams, 1896	Patriofelis leidyanus, Wyoming.
Ailurictis Trouessart, 1885	New name for Ælurogale Filhol, 1872.

Name, authority, and date.	Type or included species, and localities.
Ailurin Gervais, 1855	
	Felis planiceps, Sumatra. (See Ailurin and Ictailurus.)
Archælurus Cope, 1879	
	Caracal melanotis (= $Felis\ caracal$ ), Africa.
Catolynx Severtzow, 1858	Felis catus, F. chaus, F. torquata, Asia; F. caligata, Africa.
	Felis marmorata, Java or Sumatra; F. charltoni, India. (See Pardofelis.)
Catopuma Severtzow, 1858	
	Cattus minuta, C. magna, Liège, Belgium.
Catus a Frisch, 1775	New name for Felis Linnæus, 1758.
† Cervaria Gray, 1867	Lyncus pardinus, Europe; L. isabellinus, Tibet; L. fasciatus, L. rufus, L. maculatus, North America. (See Eucervaria.)
Chaus Gray, 1843	Felis planiceps, Sumatra; F. lybicus (=F. chaus type), India or Egypt; F. pulchella, Egypt; F. servalina, India; F. caffra, Cape of Good Hope.
Chrysailurus Severtzow, 1858	Felis neglecta, Gambia, West Africa.
"Cultridens Croizet, 1837"	Ursus cultridens issidorensis, France. (See Meg-
	antereon, Machairodus, and Steneodon.)
Cynailurus WAGLER, 1830	Felis jubata, India and Africa. (See Acinonyx.)
	Felis jubata, India and Africa; F. guttata, Africa. (See Cynailurus and Guepardus.)
Daptophilus Cope, 1873	
Dendrailurus SEVERTZOW, 1858	
Dinictis Leidy, 1854	Dinictis felina, Bad Lands, South Dakota?
Dinobastis Cope, 1893	Dinobastis serus, Oklahoma.
	Dinotomius atrox, Bad Lands, South Dakota.
Drepanodonb ('Bronn') Leidy, 1857.	
Eucervaria Palmer, 1903	
	Machairodus perarmatus (=M. bidentatus), Quercy, France.
	Felis leo, Africa; F. tigris, Asia; F. pardus, India; F. onca, South America; F. pardaiis, tropical America; F. catus (type), F. lynx, Europe.
Galeopardus HEUGLIN, 1866	Felis serval, Asia and Africa. (See Leptailurus.) Guepardus flavus, Felis guttata, Asia and Africa. (See Cynailurus.)
Hernailurus Severtzow, 1858	Felis yaguarundi, F. eyra, Paraguay.
	Machairodus nestianus, Val d'Arno, Italy.
	Machaerodus oreodontis, northeastern Colorado.
	Hyaenailurus sulzeri, Veltheim, Switzerland.
	Hyperfelis verneuili, vicinity of Rome, Italy.
	Felis planiceps, Sumatra. (See Ailurin.)
	New name for Neomylodon Ameghino, 1898.
20011, 2000	2.0. Immo tot 2.00.000 armog mon y 1000.

a Catus Fitzinger, 1855, includes Catus ferus, C. maniculatus, C. domesticus, C. d. hispanicus, C. d. striatus, C. d. coeruleus, and C. d. angorensis.

349, 453.)

b Drepanodon Nesti, 1826, is merely a specific name. The only species mentioned by Leidy is Machairodus primavus, but he evidently did not consider it as the type. c Regarded by Ameghino as an Edentate, but by Roth as a Carnivore. (See pp.

Name, authority, and date.	Type or included species, and localities.
Jaguarius Severtzow, 1858	
	Leo africanus, Africa; L. asiaticus, Asia. Felis leo, Africa; F. leo asiaticus, Asia.
	Leopardus griseus, L. pictus, Central America;
	L. ellioti, Madras; L. horsfieldii, Bhotan, India.
Leptailurus Severtzow, 1858	
Linx Frisch, 1775	Linx vulgaris (type), Europe; L. canadensis, Canada; L. arabicus, Asia, L. spurius, America.
Lynchailurus Severtzow, 1858	
	Lynx chaus, L. montana, L. caracal, L. bengalensis, L. nubiensis, L. lybiensis, L. vulgaris (=Felis lynx, type), L. vulgaris alba, L. vulgaris melina, L. vulgaris maculata, L. canadensis, and L. rufa. (See Linx.)
Machairodus Kaup, 1833	Ursus cultridens, Val d'Arno, Italy. (See Megantereon.)
Mamfelisus Herrera, 1899	Modification of Felis Linnæus, 1758.
Margay Gray, 1867	Felis macroura, F. mitis, F. tigrina, F. geoffroyi, F. colocolla, South America.
Megantereon Croizet & Jobert, 1828.	Felis megantereon, Auvergne, France.
	Muñifelis bonaëriensis, Villa de Lujan, Argentina.
Neofelis Gray, 1867	Felis macrocelis, Malacca; Leopardus brachyurus, Formosa.
Neogeus ('Lund') Gervais, 1873	'Le grand Machairodus,' Brazil.
Nimravus Cope, 1879	Nimravus brachyops ( $= N.$ gomphodus), White River, Oregon.
Noctifelis Geoffroy, 1844	Noctifelis sp. Provisional name, never used.
Noctifelis Severtzow, 1858	
	Felis geoffroyi, Rio Negro, Patagonia.
	Felis pardalis, tropical America; F. macroura, eastern Brazil, F. tigrina, South America.
Ormenalurus Jourdan, 1866	
Otailurus Severtzow, 1858	
†Otocolobus Severtzow, 1858	
	Pajeros pampanus (=Felis pajeros), South America. (See Lynchailurus.)
Panthera Frisch, 1775	
Pardalina (†RAY, 1867	Paradoxælurus douvillei, Quercy, France.
	Pardalina warwickii (=Felis himalayanus), Him-
	Pardalina warwickii (= Felis himalayanus), Himalayas, India. Felis pardalis (type), F. grisea, F. melanura, F.
Pardalis Gray, 1867	Pardalina warwickii (= Felis himalayanus), Himalayas, India.  Felis pardalis (type), F. grisea, F. melanura, F. picta, tropical America. (See Oncoides.)
Pardalis Gray, 1867	Pardalina warwickii (= Felis himalayanus), Himalayas, India. Felis pardalis (type), F. grisea, F. melanura, F. picta, tropical America. (See Oncoïdes.) Felis pardina, southern Europe.
Pardalis Gray, 1867  Pardina Kaup, 1829  Pardofelis Severtzow, 1858	Pardalina warwickii (= Felis himalayanus), Himalayas, India. Felis pardalis (type), F. grisea, F. melanura, F. picta, tropical America. (See Oncoïdes.) Felis pardina, southern Europe.

a See *Leopardus* Forskal, 1775, without description but accompanied by the Arabic

<sup>&</sup>lt;sup>b</sup> Lynceus Gray, 1821 (preoccupied); Lynchus Jardine, 1834.

Name, authority, and date.	Type or included species, and localities.
	Hoplophoneus platycopis, John Day River, Oreg.
	Felis pardochrous, Himalayas, India.
· ·	Prionodes sp., Grive St. Alban, France.
"Proadurus Filhol, 1879"	Proailurus julieni, P. lemanensis, St. Gérand- le-Puy, France.
Profelis Geoffroy, 1844	v i
Profelis Severtzow, 1858	Felis celidogaster, Guinea, West Africa:
Pseudælurus Gervais, 1848–52	Felis quadridentata, Sansan, France.
Puma Jardine, 1834	Felis concolor (type), F. nigra, F. yaguarundi,
	F. eyra, F. pajeros, F. chalybeata, America.
Pyrofelis Gray, 1874	Pyrofelis temminckii (=Felis aurata), Sumatra.
Serval Gray, 1867	Felis serval (type), Africa; F. rutila, Sierra
	Leone; F. neglecta, Gambia; F. celidogaster,
	Guinea; F. senegalensis, Senegal. (See Lept-
	ailurus and Galeopardus.)
Servalina Grevé, 1894	Felis serval, Africa. (See Serval.)
Smilodon Lund, 1842	Smilodon populator, Rio das Velhas, Brazil.
Steneodon Croizet, 1833	Ursus cultridens, Val d'Arno, Italy; Steneodon
	megantereon, Auvergne, France. (See Megan-
	tereon and Machairodus.)
Tigrina Grevé, 1894	Felis tigris, F. tigris sondaica, F. macroscelis, F.
,	marmorata, F. tristis, Asia.
Tigris Frisch, 1775.	$Tigris\ vera\ (=Felis\ tigris)$ , southern Asia.
Trucifelis Leidy, 1868	Felis fatalis, Hardin County, Texas.
Uncia Gray, 1854	• • • • • • • • • • • • • • • • • • • •
	scelis, Sumatra; F. macrosceloides, India; F. marmorata, Penang; F. charltoni, India.
Urolynchus Severtzow, 1858	Felis caracal, Asia and Africa. (See Caracal.)
	$Viverriceps\ bennettii\ (=Felis\ viverrina),\ India;\ F.$
, , , , , , , , , , , , , , , , , , , ,	planiceps, Sumatra; Leopardus ellioti, Felis
	rubiginosa, India.
Zibethailurus Severtzow, 1858	

# HYÆNIDÆ.

Hyænadæ a Gray, 1821.

Name, authority, and date.	Type or included species, and localities.
"Agnocyon Kaup, 1862"	. Agnocyon pomeli, Eppelsheim, Germany.
Agnotherium Kaup, 1833	. Agnotherium antiquum, Eppelsheim, Germany.
Crocuta KAUP, 1828	. Hyæna crocuta, Africa.
Euhyæna FALCONER, 1868	. $Hyxna striata (= Canis hyxna)$ , India.
Hyæna Brisson, 1762	. Canis hyæna, India.
Hyænictis GAUDRY, 1861	Hyænictis græca, Pikermi, Greece.
Lycyæna Hensel, 1863	. Hyæna chæretis, Pikermi, Greece.

a Hyænidæ Gray, 1869.

#### MUSTELIDÆ.

#### FAMILIES AND SUBFAMILIES.

† Arctogalidæ a H. Smith, 1842. • Melina Bot † Enhydrina Gray, 1825. Melidæ a Enhydridæ H. Smith, 1842. Mellivorina Galeidæ Schulze, 1900. Mellivor Gulonina Gray, 1825. Mephitina Helictidina Gray, 1864. Mephitina Latacina Bonaparte, 1838. Mustelini a Lutrina Bonaparte, 1838. Mustelini a Lutridæ Dekay, 1842. Myadina a Mangustina Gervais, 1855. Taxini G. Martina Wagner, 1841. Zorillina a Martidæ Schmidtlein, 1893. Zorillida

Name, authority, and date.

Melina Bonaparte, 1838.

Melidæ Owen, 1852 (subfamily).

Mellivorina Gray, 1864.

Mellivoridæ Rochebrune, 1883.

Mephitina Bonaparte, 1845.

Mephitidæ Rhoads, 1894.

Mustelini G. Fischer, 1817.

Mustelladæ b Gray, 1821.

Myadina Gray, 1825.

Taxini G. Fischer, 1817.

Zorillina Gray, 1864.

Zorillidæ Rochebrune, 1883.

Type or included species, and localities,

rame, animorny, and date.	Type or included species, and localities.
Amblonyx Rafinesque, 1832	Lutra concolor, Assam, British India.
Amy.vodon Cautley & Falc., 1835	Enhydriodon (Amyxodon) sivalensis, Siwalik
	Hills, India.
Anahyster Murray, 1861	Anahyster calabaricus, Old Calabar, West Africa.
Aonyx Lesson, 1827	Aonyx delalandi (=Lutra capensis), Cape Col-
	ony.
Arctogale KAUP, 1829	Mustela erminea, M. boccamela, Europe.
Arctonyx F. Cuvier, 1825	Arctonyx collaris, northeastern India.
Barangia Gray, 1865	Barangia sumatrana (=Lutra barang), Sumatra;
	B.? nepalensis, Nepal, India.
Brachypsalis Cope, 1890	Brachypsalis pachycephalus, Miocene, Nebraska.
Bunælurus Cope, 1873	Bunælurus lagophagus, Oligocene, Colorado.
†Charronia GRAY, 1865	Mustela flavigula, Nepal, India.
Chincha Lesson, 1842	Chincha americana (= Viverra mephitis), North
•	America.
Conepatus Gray, 1837	Conepatus humboldtii, Straits of Magellan, Pata-
	gonia.
Craspedura c Gray, 1869	Pteronura sambachii, Demerara, British Guiana.
Cynomyonax Coues, 1877	Putorius nigripes, Platte River, Nebraska.
Diplotherium Jourdan, 1852	Diplotherium sp. (=Plesictis mutatus, 1881),
•	Grive, St. Alban, France.
<b>Eira</b> H. Sмітн, 1839?	Mustela barbara, Eira ilya, E. galera, E. ferru- ginea, South America.
Eirara Lund, 1839	Mustela vittata, M. barbara, South America.
	Lutra marina, coasts of North Pacific. (See
	Latax.)
"Enhydrichtis Stefani, 1891"	Enhydrichtis galictoides, Sardinia.
Enhydriodon Falconer, 1868	
Eumeles Gray, 1865	
,	/ 1

a Includes 13 genera but not Arctogale.

<sup>&</sup>lt;sup>b</sup> Mustelidæ Swainson, 1835.

c Name suggested as more appropriate than Pteronura, but never used.

Name, authority, and date.	Type or included species, and localities.
Foetorius Keyserling & Blasius, 1840	Mustela sarmaticus, Russia; M. putorius, Europe;
	M. furo, Africa; M. erminea, Europe; M. boc-
	camela, Sardinia; M. vulgaris, Europe; M.
	lutreola, Europe.
Foina Gray, 1865	Mustela foina, Europe.
Gale WAGNER, 1841	Mustela frenata, Valley of Mexico; M. erminea,
	M. boccamela, and M. vulgaris, Europe.
Galera Browne, 1789	Mustela barbara, Brazil.
	Galeriscus jacksoni, Masailand, Africa.
Galictis Bell, 1826	
Grison Oken, 1816	Viverra vittata, Dutch Guiana. (See Galictis.)
Gulo Frisch, 1775.	Mustela gulo, northern Eurasia.
† Gymnopus Gray, 1865	Gymnopus leucocephalus, Sumatra and Borneo;
Tuymnopus Chai, 1000	Mustela kathiah, Nepal, India; M. strigidorsa, Sikkim, India; M. africana, Africa.
Haplogale Schlosser, 1887.	Proxlurus medius, P. julieni var. priscus, Plesictis
1 - 3	mutata, Phosphorites of Quercy, France.
Helictis Gray, 1831	
	Hemiacis perdicida, Wythe County, Virginia.
† Huro I. Geoffroy, 1835.	
Hydrocyon Lartet, 1851.	
†Hydrogale Gray, 1865	
	Mustela lutreola, Eurasia. (See Lutreola and Vison).
	$Mustela\ vulgaris\ (=M.\ nivalis),\ Europe.$
†Ictis Schulze, 1897	Mustela putorius, M. sarmatica, M. lutreola,
	Eurasia.
Ictonyx Kaup, 1835	Ictonyx capensis (= Viverra zorilla), Cape of Good Hope. (See Zorilla.)
Kathiah Gray, 1865	A name given by Gray in subgeneric form [Mustela (Kathiah) auriventer] and credited to Hodgson, but apparently never used by either author except as a specific term.
Laira F. Cuvier, 1826	New name for Galera Browne, 1789.4
	Lutra marina, coasts of North Pacific.
	Lutra lataxina, South Carolina (see Lataxia and Lataxina).
Lataxia Gervais, 1855	,
	Lataxina mollis=Lutra lataxina, South Carolina.
	Leptonyx barang (= $Lutra$ leptonix) Java or
	Sumatra.
Leucomitra Howell, 1901	Mephitis macroura, mountains northwest of City of Mexico.
Lipetus Sundevall, 1843	New name for the 'barbaric' Ratelus Bennett, 1830.
Lontra Gray, 1843	$\label{lem:Lutra canadensis} Lutra \ canadensis, \ North \ America; \ L. \ brasiliensis, \\ South \ America.$
Lutra Brisson, 1762.	Mustela lutra, Europe.
	Mustela lutreola (type), Europe; M. vison, North
	America.
Lutrictis Pomel, 1847	
† Lutrictis Cope, 1879	
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 $<sup>\</sup>alpha$ Proposed on account of confusion in the use of Galera by various authors.

 $<sup>^</sup>b\,\mathrm{See}$  Latax Rafinesque, 1815, based on  $Lutra\,sp.$  (nomen nudum).

Name, authority, and date.	Type or included species, and localities.
	New name for Lutra Erxleben, 1777.
	Lutra monticola, L. macrodus, a India.
	Lutronectes whiteleyi, Hakodate, Japan.
	Mustela patagonica, Rio Negro, Patagonia.
-	Modification of Conepatus Gray, 1837.
Mamgalictisus Herrera, 1899	·
Mamlutraus Herrera, 1899	
	Modification of Mephitis Cuvier, 1800.
	Modification of Mustela Linnæus, 1758.
	Modification of Taxidea Waterhouse, 1839.
	Viverra mapurito, Pamplona, New Granada.
Marputius Gray, 1837	Mephitis chilensis, Chile.
Martes Frisch, 1775	
_	Megencephalon primavus, Fort Bridger, Wyo-
SPEIR, 1878.	ming.
Melampus Gray, 1865?	*
Meles Brisson, 1762	
Melesium Rafinesque, 1815	
Melitoryx Gloger, 1841	
Mellivora Storr, 1780	
	Mellivorodon palxindicus, Siwalik Hills, India.
	Melogale personata, Rangoon, Burma.
	Viverra putorius, V. mephitis (type), N. America.
Mustela Linnæus, 1758	Mustela lutris, M. lutra, M. gulo, M. barbara,
	M. martes (type), M. putorius, M. furo, M. zi- bellina, M. erminea.
	Mustela erminea, M. vulgaris, Eurasia. (See Gale).
Mydaus F. Cuvier, 1821	Mydaus meliceps, Java.
Neogale Gray, 1865	Mustela brasiliensis, Brazil; M. aureoventris, Ecuador; M. xanthogenys, California.
Nutria Gray, 1865	
	Mephitis leuconota, Vera Cruz, Mexico.
	Osmotherium spelæum, Port Kennedy cave, Pa.
	New name for <i>Ictonyx</i> Kaup, 1835. (See <i>Zorilla</i> ,
Ozonous Georgi, 1011	Ictonyx, and Rhabdogale).
Palaeogale MEYER 1846	Mustela pulchella, M. fecunda, Ulm, Germany.
	Palæoprionodon lamandini, Quercy, France.
	Parietis princeps, John Day beds, Oregon.
Pekania Gray, 1865	
	Pelycictis lobulatus, Port Kennedy cave, Pa.
	Mustela genetoïdes (=M. plesictis), Cournon,
Titestities Tomen, 1010	France.
Plesiogale Pomel, 1847	Plesiogale angustifrons, Allier, France.
Pœcilogale Thomas, 1883	
	Lutra valetoni, St. Gérand-le-Puy, France.
Promeles Zittel, 1893	
Promephitis Gaudry, 1861	
	Proplesictis aymardi, Ronzon, France.
	Proputorius sansaniensis, Sansan, France.
	Pseudictis guntiana, Miocene of France.
Pseudomeles Gray, 1855	
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 $<sup>^</sup>a$  Described from 'Brazil,' but believed to have come from India. (See Thomas, Proc. Zool. Soc., London, 1889, 194).

<sup>&</sup>lt;sup>b</sup> Species originally published as Parietis princeous Scott, 1893.

Name, authority, and date.	Type or included species, and localities,
	Pteronura sambachii, Demerara, British Guiana.
T Pusa OKEN, 1816	Pusa orientalis (=Mustela lutris), northwest coast of America. (See Latax.)
Putaniadue BRANARD 1818-59	Mustela putoriodus, Limagne, France.
Putorius Frisch, 1775	
Ratelus Bennett, 1830.	
	The Zorillas of Africa. (See Zorilla and Ictonyx.)
	New name for Melogale Geoffroy, 1834.
	New name for <i>Thiosmus</i> Lichtenstein, 1838.
Saricovia Lesson, 1842	
Spilogale Gray, 1865	
	Plesiogale gracilis, Pseudalurus intermedius,
	Quercy Phosphorites, France.
Stenoplesictis Filhol, 1880	Stenoplesictis cayluxi, Quercy, France.
	Stephanodon mombachensis, Mombach, Ger-
	many.
Syarctus GLOGER, 1841	New name for Arctonyx Cuvier, 1825.
Taxidea Waterhouse, 1839	Meles labradoria, North America.
	Taxodon sansaniensis, Sansan, France.
Taxus Geoffroy & Cuvier, 1795	
Tayra Oken, 1816	Mustela barbara (type), Brazil; M. lanata, Guiana; M. canadensis, Canada. (See Galera.)
	Viverra mapurito Pamplona, Colombia; Mephitis leuconota, Rio Alvarado, Mexico; M. mesoleuca, Chico, Mexico; M. molinae, Chile; M. chilensis, Chile; Gulo quitensis, Quito, Ecuador; G. suffocans, southern Brazil and Paraguay; Mustela patagonica, Straits of Magellan; M. amazonica, Amazon River; M. gumillae, Rio Apure, Venezuela.
	Tomarctus brevirostris, northeastern Colorado.
Trichomanis a Hubrecht, 1891	Trichomanis hoevenii (=Arctonyx collaris), mountains between Palembang and Ben- coolen, Sumatra.
†Triodon Ameghino, 1875	Conepatus mercedensis, Mercedes, Argentina.
	Trochictis carbonaria, Käpfnach, Switzerland.
	Trochotherium cyamoides, Steinheim, Germany.
Ursitaxus Hodgson, 1835	
	Mustela lutreola, Eurasia. (See Lutreola.)
Vormela Blasius, 1884	
Zibellina KAUP, 1829	
Zorilla Oken, 1816	Viverra zorilla, South Africa.
PINNIPEDIA	ODOBENIDÆ.

#### PINNIPEDIA. ODOBENIDÆ. O

#### FAMILIES AND SUBFAMILIES.

Odobænidæ Allen, 1880.

‡ Thalattailurina Albrecht, 1879 (part).

Rosmaridæ GILL, 1866.

† Trichecidæ Gray, 1821.

a Originally described as an Edentate but afterwards shown to be identical with Arctonyx collaris. (See Proc. Zool. Soc. London, 1895, p. 522.)

b Illiger, Prodromus Syst. Mamm. et Avium, p. 138, 1811.

 $<sup>^</sup>c$  The name Trichechidæ Gray, 1825, usually applied to this family is not available, the genus Trichechus having been originally based on the manatee instead of the walrus. (See Sirenia.)

## GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species, and localities.
Alachtherium Du Bus, 1867	Alachtherium cretsii, near Antwerp, Belgium.
Odobenotherium Gratiolet, 1858	Odobenotherium lartetianum, near Paris, France.
Odobenus Brisson, 1762	Odobenus odobenus (=Phoca rosmarus), Arctic
	Ocean.
Rosmarus Brünnich, 1772	Trichechus rosmarus, Arctic Ocean.
Trichecodon Lankester, 1865	Trichecodon huxleyi, Red Crag, England.
† Trichechus Linnæus, 1766	Trichechus rosmarus, Arctic Ocean; T. manatus,
	Atlantic coast, tropical America. (See Odo-
	benus.)

#### OTARIIDÆ. PINNIPEDIA.

## FAMILIES AND SUBFAMILIES.

?‡Archiphocida HAECKEL, 1895. Arctocephalina GRAY, 1837.	‡ Oulophocinæ Allen, 1870. Otariina Gray, 1825.
Arctocephalida HAECKEL, 1895.	Otariadæ a Brookes, 1828.
‡Callorhinina GRAY, 1869.	†Trichophocinæ Allen, 1870.
Eumetopiina Gray, 1869.	Zalophina Gray, 1869.
Gypsophocina Gray, 1874.	•

# GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species, and localities.
Arctocephalus F. Cuvier, 1826	Phoca ursina F. Cuvier ( $=P$ . antarctica), Cape
	of Good Hope.
Arctophoca Peters, 1866	1 11 /
†Callorhinus GRAY, 1859	
	Bering Island, Bering Sea. (See Callotaria.)
Callotaria Palmer, 1892	• •
Eumetopias Gill, 1866	
Euotaria Gray, 1866	Arctocephalus nigrescens ( $=A$ . australis), Falk-
	land Islands, Patagonia.
Gypsophoca Gray, 1866	Otaria cinerea, Australia.
	Arctocephalus delalandii, Cape of Good Hope.
Neophoca Gray, 1866	
	$Otaria\ leonina\ (=Phoca\ jubata),$ South America.
Otiphoca Blainville, 1840	
Otoes G. FISCHER, 1817	Phoca jubata Gmelin (not Schreber, type);
•	P. ursina, Bering Sea. (See Otaria.)
	Arctocephalus hookeri, Falkland Islands.
† Platyrhynchus F. Cuvier, 1826	Phoca leonina (=Otaria jubata), South America. (See Pontoleo.)
Pontoleo Gloger, 1841	New name for <i>Platyrhynchus</i> Cuvier, 1826.
Zalophus Gill, 1866	$Otariagillespii(=Otariacali forniana), {\bf California}.$

#### PINNIPEDIA. PHOCIDÆ.

## FAMILIES AND SUBFAMILIES.

PAMILI	20 2111.	b SUBTAMILIES.
Cystophorina Gray, 1837.		Ogmorhininæ Turner, 1888.
Cystophoridæ Brown, 1868.		Phocadæ b Gray, 1821.
Halichærina Gray, 1869.		Stemmotopina Gray, 1825.
Lobodontina Gray, 1869.	,	‡ Stenorhyncina c Gray, 1825.
Monachina Gray, 1869.		‡Thalattailurina Albrecht, 1879 (part).

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Name, authority, and date.	Type or included species, and localities.  Aglophema phoca (=Phoca pusilla), A. maculata.
Ambysus Rafinesque, 1815	Phoca sn (nomen nudum)
Arctias Rafinesque, 1815	
Callophoća Van Beneden, 1876	
Calocephalus F. Cuvier, 1826	
Cystophora Nilsson, 1820	Cystophora borealis (=Phoca cristata), North
	Atlantic Ocean.
	Phoca barbata, North Atlantic Ocean.
	Gryphoca similis, Antwerp basin, Belgium.
Halichærus Nilsson, 1820	Halicharus griseus (=Phoca grypus), North
	Atlantic Ocean.
	Halicyon richardii, British Columbia.
	Halicharus antarcticus, Antarctic Ocean.
	Heliophoca atlantica (=Phoca monachus), Madeira. (See Monachus.)
	Phoca fasciata, Kuril Islands, North Pacific.
	New name for Stenorhinchus Cuvier, 1826.
Lecydias Rafinesque, 1815	
Leptonychotes GILL, 1872	
T Leptonyx GRAY, 1837	Leptonyx weddellii, Antarctic Ocean. (See
Tohodon Gray 1811	Leptonychotes and Paccilophoca.) Phoca carcinophaga, Antarctic Ocean.
	Phoca proboscidea, Falkland Islands. (See
macioninus F. Otvier, 1020	Mirounga and Rhinophoca.)
Mammonachus HERRERA, 1899	Modification of Monachus Fleming, 1822.
	Mesotaria ambigua, Antwerp Basin, Belgium.
	Phoca cristata, North Atlantic; P. proboscidea;
	Mirounga patagonica; Phoca ansonii, P. byronii, Southern Seas.
Monachus Fleming, 1822	Phoca monachus, Mediterranean Sea.
	Monotherium delognii, M. affine, M. aberratum,
	Antwerp basin, Belgium.
Ogmorhinus Peters, 1875	New name for Stenorhinchus F. Cuvier, 1826.
	(See $Hydrurga$ .)
	Ommatophoca rossii, Antarctic Ocean.
Pagomys Gray, 1864	Phoca foetida (type), Arctic Ocean; ? P. num-
17 19 0 7044	mularis, Japan.
	Phoca grænlandica, North Atlantic Ocean.
	Paleophoca nystii, vicinity of Antwerp, Belgium.
	Parthenopa leucogaster, Mediterranean Sea.  Phoca monachus, Mediterranean Sea. (See
Totagios F. Cuvier, 1824	Monachus, Pelagocyon, Rigoon, and Heliophoca.)
Pelagocyon GLOGER 1841	Phoca monachus, Mediterranean Sea. (See
- ongovjon onodni, toti	Monachus.)
Phoca Linnæus, 1758	Phoca ursina, Bering Island, Bering Sea; P. leo-
	nina, Antarctic Ocean; P. rosmarus, Arctic
	Ocean; P. vitulina (type), Atlantic Ocean.
Phocanella Van Beneden, 1876	Phocanella pumila, P. minor, Antwerp Basin,
	Belgium.
† Physorhinus GLOGER, 1841	$Physorhinus\ proboscideus\ (=Phoca\ proboscidea),$
Distant	Southern Seas.
1 tangphoca VAN BENEDEN, 1876	Platyphoca vulgaris, Antwerp Basin, Belgium.

Name, authority, and date.	Type or included species, and localities,
Pœcilophoca Lydekker, 1891	New name for Leptonyx Gray, 1837. (See Leptonychotes.)
Pristiphoca Gervais, 1852–53	Phoca occitana, Montpellier, France.
Prophoca Van Beneden, 1876	Prophoca rousseaui, P. proxima, Antwerp Basin, Belgium.
Pusa Scopoli, 1777	Phoca foetida (=P. hispida), Greenland and Labrador.
Rhinophoca Wagler, 1830	New name for Macrorhinus Cuvier, 1826. (See Mirounga.)
Rigoon Gistel, 1848	New name for <i>Pelagios</i> Cuvier, 1824. (See <i>Monachus</i> and <i>Pelagocyon</i> .)
"Selopoda Rafinesque, 1814"	Selopoda fusca, coast of Sicily.
Stemmatopus F. Cuvier, 1826	Phoca cristata, North Atlantic Ocean.
† Stenorhinchus F. Cuvier, 1826	Phoca leptonyx, Falkland Islands. (See Hydrurga, Ogmorhinus, and Stenorhynchotes.)
Stenorhynchotes Turner, 1888	New name suggested for Stenorhinchus Cuvier.
Urigna Rafinesque, 1815	Phoca sp. (nomen nudum).

## PROCYONIDÆ.

## FAMILIES AND SUBFAMILIES.

Nasuina Gray, 1864.
Nasuidae Gray, 1869.
Potidae Degland, 1854.
Procyonina Gray, 1825.
Procyonidae Bonaparte, 1850.

GENERA	A AND SUBGENERA.
Ailurus F. Cuvier, 1825	Amphinasua brevirostris, Andalguala, Argentina. Ailurus fulgens, Himalayas, India. (See Ailurus.) Bassaricyon gabbii, Costa Rica. Bassaris astuta, Mexico. (See Bassariscus.)
·	New name for Bassaris Lichtenstein, 1831.
Campsiurus Link, 1795	Campsiurus lotor, C. cancrivorus, C. flavus (= Viverra caudivolvula), America.
Caudivolvulus Duméril, 1806	'Le Kinkajou,' tropical America.
Cercoleptes Illiger, 1811	Viverra caudivolvula, Surinam.
Coati a Frisch, 1775	Coati ratton, Coati mondi, Coati majus, and Coati ursulus, tropical America.
Cyonasua Ameghino, 1885	Cyonasua argentina, Barrancas del Paraná, Argentina.
Euprocyon Gray, 1864	Ursus cancrivorus, South America.
Kinkajou Lacépède, 1799	Viverra caudivolvula, tropical America.
Leptarctus Leidy, 1857	Leptarctus primus, Bijou Hills, South Dakota.
Lotor Cuvier & Geoffroy, 1795	Ursus lotor, North America.
Mambassarisus Herrera, 1899	Modification of Bassaris Lichtenstein, 1831.
	Modification of Cercoleptes Illiger, 1811.
Mamnasuaus Herrera, 1899	Modification of Nasua Storr, 1780.
Mamprocyonus Herrera, 1899	
Mixophagus Cope, 1869	Mixophagus spelaeus, Wythe County, Virginia.

Name, authority, and date.

Nasua Storr, 1780...

Nasua Storr, 1780...

Oligodens Burmeister, 1891...

Oligobunis argentina, Paraná, Argentina.

Parailurus Schlosser, 1899...

Phlaocyon Matthew, 1899...

Phlaocyon leucosteus, northeastern Colorado.

Potos Cuvier & Geoffroy, 1795...

The Kinkajou (Viverra caudivolvula), Surinam.

Procyon Storr, 1780...

Ursus lotor, eastern United States.

† Wagneria Jentink, 1886...

Paradoxurus annulatus, Central America?

#### PROTELIDÆ.

#### FAMILIES AND SUBFAMILIES.

Protelina I. Geoffroy, 1851.

Protelidæ Flower, 1869.

#### GENERA AND SUBGENERA.

## TRICHECHIDÆ. (See ODOBENIDÆ.)

#### URSIDÆ.

#### FAMILIES AND SUBFAMILIES.

Ailuropodae Grevé, 1894. ‡Subursideæ Lesson, 1842. Ursini G. FISCHER, 1817. Ursinidæ a Gray, 1821.

#### GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species, and localities.
Agriotherium Wagner, 1837	Ursus sivalensis, Siwalik Hills, India.
Ailuropoda b MILNE-EDWARDS, 1870	Ursus melanoleucus, Moupin, Tibet.
Amphiarctos Blainville, 1841	Ursus sivalensis, Siwalik Hills, India.
Arceus Goldfuss, 1809	Arceus niger, Patna, India. (See Melursus.)
Arctodus Leidy, 1854	Arctodus pristinus, Ashley River, South Carolina.
Arctoidotherium (Brayard MS.)	Synonym of Arctotherium Brayard, 1857.
Lydekker, 1885.	
Arctotherium Bravard, 1857	Arctotherium latidens, A. angustidens, La Plata
	Basin, Argentina.
Chondrorhynchus FISCHER, 1814	Bradypus ursinus, India. (See Melursus.)
†Danis Gray, 1825	Ursus ferox $(=U. horribilis)$ , Rocky Mts., Mont.
Euarctos Gray, 1864	Ursus americanus (type), eastern North Amer-
	ica; U. americanus cinnamomeus, northern
	Rocky Mountains.
Helarctos Horsfield, 1825	Helarctos euryspilus, Borneo.
Hyænarctos Falconer & Cautley,	Ursus sivalensis, Siwalik Hills, India.
1845.	
Mamursus Herrera, 1899	Modification of Ursus Linnæus, 1758.
Melursus Meyer, 1793	Bradypus ursinus, India.
Myrmarctos Gray, 1864	Myrmarctos eversmanni, Norway.

Nearctos Gray, 1873...... Ursus ornatus, Chile.

Name, authority, and date.	Type or included species, and localities,
Pandarctos Gervais, 1870	Provisional new name for Ailuropoda Milne-Edwards, 1870.
Prochilus Illiger, 1811	Bradypus ursinus, India. (See Melursus and Arceus.)
Sivalarctos Blainville, 1841	New name for Amphiarctos Blainville, 1841.
	Ursus sivalensis, Siwalik Hills, India.
Sivameles a Falconer, 1868	New name for Sivalarctos, Blainville, 1841.
	New name for Sivalarctos, Blainville, 1841.
	Spelaus antiquorum (= $Ursus spelaus?$ ), Europe.
Spelearctos E. Geoffroy, 1833	
Thalarctos Gray, 1825	Ursus maritimus, Spitzbergen.
Tremarctos Gervais, 1855	Ursus ornatus, Chile.
Ursarctos Heude, 1898	Ursus arctos yesoensis, Yezo, Japan.
	Cephalogale brevirhina, Voitsberg and Steieregg, Austria; Ursus primaevus, Grive-StAlban, France.
Ursus Linnæus, 1758	Ursus arctos (type), northern Europe; U. luscus, Hudson Strait; U. meles, Europe; U. lotor, North America.

#### VIVERRIDÆ.

#### FAMILIES AND SUBFAMILIES.

Amphictidæ Winge, 1895.	Genettina Gray, 1864.
Arctictidina Gray, 1864.	Genettidæ Rochebrune, 1883.
Arctictidæ Cope, 1882.	Hemigalina Gray, 1864.
Crossarchina Gray, 1864.	Herpestina Bonaparte, 1845.
Cryptoproctina Gray, 1864.	Herpestidæ Gray, 1869.
Cryptoproctidæ Flower, 1869.	Ictitherinae Trouessart, 1897.
‡ Cynarctidæ H. SMITH, 1842.	Mungosina Gray, 1864.
Cynictidina Gray, 1864.	Paradoxurina Gray, 1864.
Cynictidæ Cope, 1882.	Paradoxuridæ Rochebrune, 1883.
Cynogalina Gray, 1864.	Prionodontina Gray, 1864.
Cynogalidæ Gray, 1869.	Rhinogalina Gray, 1864.
Eupleridæ (I. Geoffroy) Chenu, 1850-58.	Rhinogalidæ Gray, 1869.
Galidictinæ Mivart, 1882.	Suricatinæ Thomas, Jan., 1882.
Galidiina Gray, 1864.	Suricatidæ Cope, Nov., 1882.
	Viveridæ b Gray, 1821.

$Name$ , $authority$ , $and\ date$ .	Type or included species, and localities.
Ambliodon Jourdan, 1837	'L'Ambliodon doré' (Paradoxurus auratus),
	India.
Amphichneumon (Pomel MS.) Ger-	Amphichneumon sp., StGérand-le-Puy, France.
VAIS, 1859.	
Amphictis Pomel, 1854	$Amphictis \ antiquus \ (= Viverra \ antiqua), \ A. \ lepto-$
	rhynchus, A. lemanensis, Langy, France.
Arctictis <sup>c</sup> Temminck, 1824	Viverra binturong, Sumatra.
†Arctogale Peters, 1863	Paradoxurus trivirgatus, Moluccas. (See Arcto-
	galidia.)

a These names were never adopted, but were merely suggested as more appropriate, considering Blainville's ideas concerning the relations of this species.

<sup>&</sup>lt;sup>b</sup> Viverridæ Bonaparte, 1845.

 $<sup>^</sup>c$  Temminck states that this name was published as early as 1820, but does not give the reference.

Name, authority, and date.	Type or included species, and localities.
Arctogalidia MERRIAM, 1897	New name for Arctogale Peters, 1863.
Ariela GRAY, 1864	Ariela tanionota (= Herpestes fasciatus), south-
1000	eastern Africa.
	'Atilax vansire' (=Mustela galera), South Africa.
Bdeogale PETERS, 1852	Bdeogale crassicauda (type), B. puisa, eastern Africa.
D . L. Co 1981	
Bondar Gray, 1864	
	Herpestes mula, H. nepalensis (type), Nepal; H.
valogate GIAT, 1001	rutilus, Cambodia; H. microcephalus, —; H. sanguineus, Abyssinia; Calogale grantii, East Africa; Herpestes mutgigella, Abyssinia; H. ornatus, H. punctulatus, East Africa; H. me-
	lanura, West Africa; H. badius, South Africa; Calogale venatica, East Africa; Herpestes graci- lis, Abyssinia; H. thysanurus, India.
Cibeticum Frisch, 1775	'Das Zibeththier,' Eurasia. (See <i>Viverra</i> .)
Civetta Cuvier & Geoffroy, 1795	
Crossarchus Cuvier, 1825	
Cryptoprocta Bennett, 1833	
Cynictis Ogilby, 1833	Cynictis steedmanni (=Herpestes penicillatus), Uitenhage, Cape Colony.
Cynogale Gray, 1837	Cynogale bennettii, Sumatra?
Cynopus Geoffroy, 1835	Herpestes penicillatus, South Africa. (See Cy-
	nictis.
	Eupleres goudotii, Tamatave, Madagascar.
	Fossa daubentonii (= Viverra fossa), Madagascar. Galeotherium sp., Mount Pentelicus, Greece.
Galanalla Ca es 1001	(See Ictitherium.)
	Cynictis ochraceus (= Herpestes gracilis), East Africa.
	Mustela striata, Madagascar. (See Galidictis.)
Galidia I. Geoffroy, 1837	Galidia elegans, G. unicolor, G. olivacea, Mada-
	gascar.
	New name for Galictis I. Geoffroy, 1837.
Genetta OKEN, 1816	Viverra genetta turcica, Turkey; V. g. hispanica, Spain; V. fossa, Madagascar; Genetta capensis; V. fasciata, India (type, V. genetta, southern Europe and Africa).
Helogale Gray, 1861	Herpestes parvulus (type), Natal; H. tanionotus,
Hemicalidia Miyapa 1889	South Africa.  Galidia olivacea, G. concolor, Madagascar. (See
Hemigandia Milvart, 1802	Salanoia.)
Hemigalus a Jourdan, 1837	'L'Hémigale zébré' (= Viverra hardwickii), Malacca or Borneo.
Herpestes Illiger, 1811	Viverra ichneumon (type), V. mungo, V. cafra, Africa and Asia.
Hydrotidasson Gistel, 1848	New name for <i>Potamophilus</i> Müller, 1838–39.
	Herpestes crussus, 1881, Grive-StAlban, France.
	Nomen nudum. Grive-StAlban, France.
	New name for Lasiopus I. Geoffroy, 1835.
TT 1 1 C	

<sup>&</sup>lt;sup>a</sup> Hemigale Gray, 1864. <sup>b</sup> Species afterwards described as Virerra leptorhyncha by Filhol in 1881.

Name, authority, and date. † Ichneumon Frisch, 1775	Type or included species, and localities.  Viverra ichneumon, Egypt and India. (See
17. (1 . 1007	Herpestes.)
	Viverra binturong, Sumatra. (See Ictides.)
	Paradoxurus albifrons (= Viverra binturong), Java.
Ictis Schinz, 1824?	Ictis albifrons (= Paradoxurus albifrons), Java; I. niger, Malacca.
Ictitherium Wagner, 1848	Ictitherium viverrinum, Pikermi, Greece. New name for Galeotherium Wagner.
Lamietis Blainville, 1837	Viverra carcharias, Jaya.
†"Lasiopus Geoffroy, 1835"	Herpestes albicaudus, Africa. (See Ichneumia.)
	Ictitherium sivalense, Siwalik Hills, India.
	Linsang gracilis (= Viverra linsang), Java or
,	Sumatra.
† Macrodus Gray, 1864	Paradoxurus fasciatus, P. dubius, P. philippensis, P. macrodus, Java and Philippine Islands.
Mangusta ('OLIVIER') HORSFIELD,	Viverra ichneumon, Africa; V. mungos, India; V.
1824.	cafra, Cape of Good Hope; Mangusta javanica, Jaya.
†Martes Wagler, 1830	Viverra mungos, V. ichneumon, Herpestes leschenaultii, H. javanicus, H. penicillatus, Africa and Asia.
Mesobema Hodgson, 1841	New name for Urva Hodgson, 1837.a
Mongo Lesson, 1842	Viverra ichneumon, Herpestes fuscus, H. javani- cus, H. brachyurus, H. malaccensis, Ichneumon edwardsi, Mongo exilis, India to Java.
Mungos Geoffroy & Cuvier, 1795	'Les Mangoustes' (Viverra ichneumon, Egypt; V. mungos, India.)
† Mungos Gray, 1843	Herpestes gambianus (type), Gambia; H. fasciatus, Africa; H. vitticollis, India.
Musanga Coues, 1891	Viverra fasciata, Malay Peninsula.
Nandinia Gray, 1843	Virerra binotata, Fernando Po, West Africa.
Odmælurus Gloger, 1841	Viverra genetta, southern Europe and Africa. (See Genetta.)
Onychogale Gray, 1864	Herpestes maccarthia, Ceylon.
Oödectes Wortman, 1901	Oödectes herpestoides, Wyoming.
Osmetectis Gray, 1842	Viverra fusca, India.
Paguma Gray, 1831	Gulo larvatus, China.
Palaeobassaris Wurttemberg, 1848	Paalaeobassaris steinheimensis, Germany.
	Palxomephitis steinheimensis, Germany.
	Hyæna hipparionum, Cucuron, France.
	Paradoxurus typus, Pondicherry, India.
Payerna BLAINVILLE, 1840	
Platyschista Otto, 1835	
	Linsang richardsoni (=Genetta poensis), Fernando Po, West Africa.
	Potamophilus barbatus, Borneo. (See Hydrotidasson.)
Prionodon b Horsfield, 1824	
Progenetta Depéret, 1892	
† Rhinogale Gray, 1864	Rhinogale melleri, East Africa. (See Rhynchogale.)
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a "The change of name in our genus is consequent on a general disuse of local generic terms." (Hodgson.)

<sup>&</sup>lt;sup>b</sup> First described under the form *Prionodontidæ* Horsfield, 1824; *Prionodontes* Lesson, 1842.

Name, authority, and date.	Type or included species, and localities.
Rhynchogale THOMAS, 1894	New name for Rhinogale Gray, 1864.
Ryzaena Illiger, 1811	Viverra tetradactyla, V. zenik, South Africa.
Salanoia Gray, 1864	Galidia concolor, G. olivacea, Madagascar.
Soricictis Pomel, 1848–52	Soricictis elegans, S. leptorhyncha, StGérand-le- Puy, France.
Suricata Desmarest, 1804	Suricata capensis (= Viverra tetradactyla), Cape of Good Hope.
Tæniogale Gray, 1864	Herpestes vitticollis, India.
Thalassictis Nordmann, 1848–52	Thalassictis robusta, Bessarabia, southern Russia.
Urva Hodgson, 1837	Urva cancrivora (=Gulo urva), Himalayas, India.
Viverra Linnæus, 1758	Viverra ichneumon, Egypt; V. mephitis, V. putorius, North America; V. zibetha (type), V. genetta, India.
Viverricula Hodgson, 1838	Viverra indica (= V. malaccensis), V. rasse, India and Malaysia.
Zibetha Oken, 1816	$Zibetha\ orientalis\ (=Viverra\ zibetha\ , type), India; \ Z.\ africana\ (=V.\ civetta), Africa.\ (See\ Viverra.)$

## INCERTÆ SEDIS.

Acanthodon Meyer, 1843	Acanthodon ferox, Weisenau, Germany?
Dimadon Kaup, 1844	Dimadon cuvieri, Paris, France.
Procarnassium Haeckel, 1895	Hypothetical ancestor of the Carnivora (=Feræ).
Subursus Blainville, 1837	A group of supergeneric value, including genera
	belonging to the Mustelidæ, Procyonidæ, and
	Viverridæ.

## GLIRES. a

#### ANOMALURIDÆ.

FAMILIES AND SUBFAMILIES.

Anomalurina Gervais, 1849. Anomaluridae Gill, 1872. Zenkerellinæ MATSCHIE, 1898.

## GENERA AND SUBGENERA.

Name, authority, and date. † Aëthurus De Winton, May 20, 1898.	Type or included species, and localities. Aëthurus glirinus, Benito River, French Kongo.
A	(See Zenkerella.)
	Anomalurus fraseri, Fernando Po, West Africa. Suggested to replace Anomalurus, in case the
ATERHOUSE, 1848	latter is preoccupied.
Idiurus Matschie, 1894	. Idiurus zenkeri, Cameroon district, West Africa.
Zenkerella MATSCHIE, May 17, 1898.	Zenkerella insignis, Cameroons, West Africa.

## APLODONTIIDÆ.

## FAMILIES AND SUBFAMILIES.

Haploodontini Brandt, 1855. Haploodontidæ Lilljeborg, 1866. Aplodontiidæ Thomas, 1897.

#### GENERA AND SUBGENERA.

Name, authority, and date.

Type or included species, and localities. Aplodontia a Richardson, 1829..... Aplodontia leporina (=Anisonyx rufa), lower Columbia River.

## BATHYERGIDÆ.

#### FAMILIES AND SUBFAMILIES.

Bathyergidæ Waterhouse, 1841.

Orycterideæ Lesson, 1842.

Georychina Gravenhorst, 1843.

Georychidæ —, 1897.

#### GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species, and localities.
Bathyergus Illiger, 1811	Mus maritimus, Cape of Good Hope.
Cœtomys Gray, 1864	Bathyergus cacutiens, Cape of Good Hope; B. damarensis, Damara Land, South Africa.
Cryptomys Gray, 1864	Georychus holosericeus, South Africa.
Fossor (Forster), Lichtenstein 1844.	Georychus capensis, Cape Colony.
Georychus Illiger, 1811	Mus capensis (type), Cape Colony; M. talpinus, Russia; M. aspalax, Siberia.
† Heliophobius Peters, 1846	Heliophobius argenteo-cinereus, Tette, Mozambique. (See Myoscalops.)
Heterocephalus Rüppell, 1842	Heterocephalus glaber, Shoa, southern Abyssinia.
Myoscalops THOMAS, 1890	New name for <i>Heliophobius</i> Peters, 1846.
Orycterus Cuvier, 1829	Mus maritimus, Cape of Good Hope. (See Buthyergus.)
Typhloryctes Fitzinger, 1867	Georychus ochraceo-cinereus, Bongo, central Africa; Bathyergus cacutiens, Cape of Good Hope.

#### CASTORIDÆ.

## FAMILIES AND SUBFAMILIES.

(Including Mylagaulidæ.)

Castorina Hemprich, 1820.

Mylagaulidæ Cope, 1881.

Castoridæ Gray, 1821.

GENERA	AND SUBGENERA.
Name, authority, and date. "Aulacodon Kaup, 1832"	Type or included species, and localities. Aulacodon typus, Europe.
Castor Linnæus, 1758	Castor fiber (type), Eurasia; C. moschatus southern Russia.
Castoromys Pomel, 1854	Chalicomys sigmodus, Montpellier, France.
Ceratogaulus Matthew, 1902	Ceratogaulus rhinocerus, Loup Fork, Colorado
Chalicomys Kaup, 1832	Chalicomys jaegeri, Germany.
Chelodus Kaup, 1832	Chelodus typus, Europe.
† Chloromys (Meyer) Schlosser, 1884	Chalicomys eseri, Weisenau, Germany.
Conodontes Laugel, 1862	Conodontes boisvilletti, St. Prest, France.
	Emendation of Conodontes Laugel, 1862.
? Cylindrodon Douglass, 1901	Cylindrodon fontis, near Whitehall, Montana.
† Diabroticus Pomel, 1848	

a Emended to Haplodon, Aploudontia, Apludontia, Apludontia, Haploodon, Haploudon, Hapludon, Haploudontia, Haplodus, Haploodus, Haploudus, and Hapludus. (See Coues, Century Dict., III, p. 2712.)

Name, authority, and date.	Type or included species, and localities.
Eucastor Leidy, 1858	Castor tortus, Niobrara River, Nebraska.
Mamcastorus Herrera, 1899	Modification of Castor Linnaus, 1758.
Mesogaulus Riggs, 1899	Mesogaulus ballensis, White Sulphur Springs,
	Montana
Mylagaulodon Sinclair, 1903	Mylagaulodon angulatus, Johnson Creek, Oregon.
Mylagaulus Cope, 1878	Mylagaulus sesquipedalis, Kansas or Nebraska.
Palæocastor Leidy, 1869	Steneofiber nebrascensis, White River, S. Dak.
Palaeomys Kaup, 1832	Palaeomys castoroides, Eppelsheim, Germany.
Sigmogomphius J. C. Merriam, 1896.	Sigmogomphius lecontei, Berkeley, California.
Steneofiber Geoffroy, 1833	Steneofiber sp., Auvergne, France.
Steneotherium Geoffroy, 1833	Steneotherium sp., Auvergne, France.
Trogontherium G. FISCHER, 1809	Trogontherium cuvieri, T. werneri, Russia.

## CASTOROIDIDÆ.

Castoroididæ Allen, 1877.

## GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species, and localities.
Amblyrhiza Cope, 1868	Amblyrhiza inundata, Anguilla, West Indies.
Castoroïdes Foster, 1838	Castoroïdes ohioensis, Nashport, Ohio.
† Leptomylus Cope, 1869	Misprint for Loxomylus Cope, 1869.
Loxomylus Cope, 1869	Loxomylus longidens, Anguilla, West Indies.

## CAVIIDÆ.

## FAMILIES AND SUBFAMILIES.

Caviadæ Gray, 1821. Caviidæ Bonaparte, 1850. Hydrocharina Gray, 1825. Hydrochoeridae Gill, 1872. Kerodontina Gervais, 1849.

Cavilua Donaparte, 1000.	Kerodontina Gervais, 1849.
GENERA	A AND SUBGENERA.
Anoëma F. Cuvier, 1809? Callodontomys Ameghino, 1889	Callodontomys vastatus, Rio Santa Cruz, Patagonia.
Capiguara Liais, 1872	New name for <i>Hydrochærus</i> Brisson, 1762. (Considered preferable by Liais because derived from the Indian name.)
Cardiatherium Ameghino, 1883	Cardiatherium doeringi, Paraná, Argentina.
† Cardiodon Ameghino, 1885	Cardiodon marshii, C. leidyi, Paraná, Argentina. (See Eucardiodon.)
"Cardiodus Bravard, 1857"	Cardiodus waterhousii, C. medius, C. minus, C. dubius, La Plata basin, Argentina.
Cardiomys Ameghino, 1885	Cardiomys cavinus, Paraná, Argentina.
Cavia Pallas, 1766	Cavia cobaya, Brazil.
Caviodon Ameghino, 1885	Caviodon multiplicatus, Paraná, Argentina.
	Emendation of Kerodon Cuvier, 1823.
	Emendation of Kerodon Cuvier, 1823.
Cobaya Cuvier, 1817	Cavia cobaya, Brazil. (See Cavia.)
Coïza Billberg, 1828	
	Contracavia matercula, Paraná, Argentina.
	Diocartherium australe, Mt. Hermoso, Argentina.
Dolichotis Desmarest, 1819	
	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7

Eucardiodon Ameghino, 1891...... New name for Cardiodon Ameghino, 1885.

Name, authority, and date. Type or included species, and localities.				
Galea Meyen, 1833	Galea musteloides, near Lake Titicaca, Peru.			
Hydrochærus Brisson, 1762	Sus hydrocharis, South America.			
Kerodon F. Cuvier, 1823	The 'Moco' of Geoffroy, Brazil.			
Magestus Ameghino, 1899	New name for Megastus Roth, 1898.			
Mamcaviaus HERRERA, 1899	Modification of Cavia Pallas, 1766.			
Mara D'Örbigny, 1829	Dolichotis patagonica, Patagonia.			
† Megastus Roth, 1898	Megastus elongatus, Argentina. (See Magestus.)			
Microcavia Gervais & Ameghino,	Microcavia typus, M. robusta, M. intermedia, M.			
1880.	dubia, Province Buenos Aires, Argentina.			
Moco Lund, 1840	Nomen nudum. (South America.)			
Neoprocavia Ameghino, 1889	New name for <i>Procavia</i> Ameghino, 1885.			
Oromys Leidy, 1853	Oromys æsopi, Ashley River, South Carolina.			
Orthomyctera Ameghino, 1889	Cavia rigens, Orthomyctera vaga, Dolichotis lacu-			
	nosa, Monte Hermoso; Orthomyctera lata, Cordoba, Argentina.			
Palxocaria Ameghino, 1889	Cavia impar, C. avita, Monte Hermoso; Palæo- cavia pampaëa, P. minuta, Cordoba, Argentina.			
Perea Lund, 1840	Nomen nudum.			
Phugatherium Ameghino, 1887	Phugatherium cataclisticum, Monte Hermoso, Argentina.			
Plexochærus Ameghino, 1886	Hydrochærus paranensis, Paraná, Argentina.			
<b>Prea</b> Liais, 1872	New name for <i>Cavia</i> Pallas, 1766. (Preferred by Liais because native name.)			
Procardiatherium Ameghino, 1885	Procardiatherium simplicidens, Paraná, Argentina.			
† Procavia Ameghino, 1885	Procavia mesopotamica, Paraná, Argentina. (See Neoprocavia.)			
Scavia Blumenbach, 1802	Modification of Cavia Pallas, 1766.			
Strata Ameghino, 1886	•			
CHINCHILLIDÆ.				
CHINCHILLIDÆ.				

FAMILIES AND SUBFAMILIES.			
Chinchillidæ Bennett, 1833.	Lagostomidæ Bonaparte, 1838.		
Eriomyidæ Burmeister, 1854.	Viscachideæ Lesson, 1842.		
GENERA	A AND SUBGENERA.		
Name, authority, and date.	Type or included species, and localities.		
Briaromys Ameghino, 1889	Briaromys trouessartianus, Paraná, Argentina.		
Callomys D'Orbigny & Geoffroy,	Callomys viscacia, Mus laniger, Callomys aureus.		
1830.	South America.		
Chinchilla Bennett, 1829	Mus laniger, Chile.		
Colpostemma Ameghino, 1891	Colpostemma sinuata, Paraná, Argentina.		
†Epiblema Ameghino, 1886	Epiblema horridula, Paraná, Argentina. (See Neoepiblema.)		
Eriomys Lichtenstein, 1829	Eriomys chinchilla, South America.		
,			
Gyriabrus Ameghino, 1891	Gyriabrus glutinatus, Paraná, Argentina.		
Lagidium Meyen 1833	Lagidium peruanum, Andes, Peru.		

Lagidium Meyen, 1833..... Lagidium peruanum, Andes, Peru.

Lagostomus Brookes, 1828 ...... Lagostomus trichodactylus, South America.

Megamys D'Orbigny & Laurillard, Megamys patagonensis, Ensenada de Ros, Pata-1842. gonia.

Name, authority, and date.  Neoepiblema Ameghino, 1889  Perimys Ameghino, 1887  Pliolagostomus Ameghino, 1887	Type or included species, and localities.  New name for Epiblema Ameghino, 1886.  Perimys erutus, P. onustus, southern Patagonia.  Pliolagostomus notatus, southern Patagonia.
Potamarchus Burmeister, 1885	Potamarchus murinus, Paraná, Argentina.
Prolagostomus Ameghino, 1887	Prolagostomus pusillus, P. divisus, P. profluens,
	P. imperialis, southern Patagonia.
Scotaeumys Ameghino, 1887	Scotaeumys imminutus, southern Patagonia.
Spharamys Ameghino, 1887	Sphæramys irruptus, southern Patagonia.
Sphiggomys Ameghino, 1887	Sphiggomys zonatus, southern Patagonia.
Sphodromys Ameghino, 1887	Sphodromys scalaris, southern Patagonia.
Strophostephanos Ameghino, 1891	Strophostephanos iheringii, Paraná, Argentina.
Tetrastylus Ameghino, 1886	Megamys? laevigatus, Paraná, Argentina.
Viscaccia a Oken, 1816	Lepus chilensis, Mus laniger, Chile.

# $\textbf{CTENODACTYLIDÆ.} \quad (See \ \textbf{OCTODONTIDÆ.})$

## DASYPROCTIDÆ. b

#### FAMILIES AND SUBFAMILIES.

Agoutidæ Gray, 1821.	Dasyporcina GRAY,
Chloromina GERVAIS, 1849.	Dasyproctidæ H.
Cœlogenina GERVAIS, 1849.	
Cœlogenyidæ Burmeister, 1854.	

#### GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species, and localities.
Agouti Lacépède, 1799	Mus paca, South America.
Cloromis F. Cuvier, 1812	The agoutis of South America.
Cœlogenus F. Cuvier, 1807	Cælogenus subniger, Tobago; C. fulvus, eastern
	South America.
Cutia Liais, 1872	New name for Dasyprocta Illiger, 1811.
Dasyprocta Illiger, 1811	Cavia aguti, Brazil and Guiana; C. acuschy,
	Guiana.
Genyscelus Liais, 1872	Emendation of Cælogenus Cuvier, 1807.
Mamcoelogenysus HERRERA, 1899	Modification of Cælogenus Cuvier, 1807.
Mamdasyproctaus Herrera, 1899	Modification of Dasyprocta Illiger, 1811.
Myoprocta Thomas, 1903	Cavia acuschy, Guiana.
Osteopera Harlan, 1825	Osteopera platycephala (= $C \alpha logenys paca$ ), Del-
	aware River.
Paca Fischer, 1814	Paca maculata (= Cavia paca), Guiana.
Platypyga Illiger, 1811	Nomen nudum. Synonym of Dasyprocta Illiger.
Mamdasyproctaus Herrera, 1899 Myoprocta Thomas, 1903 Osteopera Harlan, 1825  Paca Fischer, 1814	Modification of Dasyprocta Illiger, 1811. Cavia acuschy, Guiana. Osteopera platycephala (= Cælogenys paca), Delaware River. Paca maculata (= Cavia paca), Guiana.

#### DINOMYIDÆ.

## FAMILIES AND SUBFAMILIES.

Dinomyina Tröschel, 1874.

Dinomyidæ Alston, 1876.

1825. Ѕмітн, 1842.

Name, authority, and date.	)	Type or inclu	ded species,	and locu	ilities.
Dinomys Peters, 1873	Dinomy	s branickii,	Amable	Marie,	Peru.

a Vizcacia Schinz, 1824?; Viscacia Rengger, 1830.

<sup>&</sup>lt;sup>b</sup>Agoutidæ should properly be the designation of this group both because it is the earliest family name and because it is based on the earliest genus.

## $\mathbf{DIPODID}$ Æ. a

## FAMILIES AND SUBFAMILIES.

Dipsidæ Gray, 1821. Dipodina Bonaparte, 1838.	‡Ierboidæ Gray, 1825. Jaculini Brandt, 1855.
Dipodidæ Waterhouse, 1842.	Jaculidae GILL, 1872.
‡Echingidae RYMER JONES, 1852.	Sicistinæ Allen, 1901.
Euchoreutinæ Lyon, 1901.	Sminthinæ Murray, 1866.
‡Gerboidæ WATERHOUSE, 1839.	Sminthidæ Schulze, 1890.
	A AND SUBGENERA.
Name, authority, and date.	Type or included species, and localities.
	Dipus acontion, southwestern Siberia.
Allactaga Cuvier, 1836	$\begin{array}{l} Dipus\ alactaga\ (=Mus\ jaculus),\ {\rm southern}\ {\rm Russia}\ {\rm and}\ {\rm southwestern}\ {\rm Siberia}.\ ({\rm See}\ {\it Cuniculus}.) \end{array}$
	New name for Allactaga Cuvier, 1836.
	Cardiocranius paradoxus, Nan-shan, eastern Tibet.
	Dipus alactaga (= Mus jaculus), southern Russia and southwestern Siberia.
	Dipus jaculus, D. sagitta, Yerbua capensis (=Mus cafer), Dipus longipes, D. tamaricinus, Asia and Africa; D. hudsonius, Hudson Bay.
	Euchoreutes naso, eastern Turkestan.
	Dipus halticus, southwestern Siberia.
	Dipus aegyptius, D. hirtipes, D. macrotarsus, D. mauritanicus, Africa and Arabia.
Jaculus Erxleben, 1777	Jaculus orientalis, Egypt; J. giganteus (= Macropus giganteus), Australia; J. torridarum, torrid regions.
	5-toed species of <i>Dipus</i> . (See <i>Allactaga</i> Cuvier.)
	Dipus platyurus, Aral Sea, southwestern Siberia. (See Pygeretmus.)
	Dipus platyurus, Aral Sea, southwestern Siberia.
	Dipus tetradactylus, Libyan Desert, northeastern Africa.
	Alactaga jaculus, A. jaculus macrotis, A. jaculus brachyotis, southern Siberia; A. acontion, Russia and Siberia; A. elater, Kirghiz steppes; A. indica, Quetta, Baluchistan; A. arundinis, North Africa; A. alaucotis, Arabia.
	New name for Allactaga Cuvier, 1836.
	Alactaga tetradactylus, Libyan Desert, northeastern Africa. (See Scarturus.)
Scirtopoda Brandt, 1844	Dipus halticus, D. aegyptius, D. hirtipes, D. macrotarsus, D. mauritanicus (= Halticus + Haltomys).
Sicista Gray, 1827	·
1839.	Sminthus loriger, Odessa, Russia (=Mus subtilis), Siberia. (See Sicista.)
Yerbua Forster, 1778	Yerbua tarsata (= Tarsius spectrum), Y. sibirica, Y. capensis (= Pedetes cafer), Mus meridianus, Yerbua kanguru (= Macropus giganteus); Mus longipes, M. jaculus, M. sagitta.

<sup>&</sup>lt;sup>a</sup> Sicista and Sminthus represent the subfamily Sicistinæ; the other genera belong to the Dipodinæ.

# EOCARDIDÆ.

## FAMILIES.

## Eocardidæ Ameghino, 1891.

#### GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species, and localities.
Dicardia Ameghino, 1891	Dicardia maxima, D. modica, D. excavata, south-
	ern Patagonia.
Eocardia Ameghino, 1887	Eocardia montana, Rio Santa Cruz, Patagonia.
Hedymys Ameghino, 1887	Hedymys integrus, southern Patagonia.
Luantus Ameghino, 1899	Luantus propheticus, Patagonia.
Palaeocardia Ameghino, 1902	Palaeocardia mater, Patagonia.
Phanomys Ameghino, 1887	Phanomys mixtus, southern Patagonia.
† Procardia Ameghino, 1891	Eocardia eliptica, southern Patagonia.
Schistomys Ameghino, 1887	Schistomys erro, southern Patagonia.
Tricardia Ameghino, 1891	Eocardia divisa, southern Patagonia.

## ERETHIZONTIDÆ. a

#### FAMILIES AND SUBFAMILIES.

Acaremyinae Ameghino, 1902.	Erethyzonina Bonaparte, 1845.		
Cercolabina Gray, 1843.	Erethizontidæ Thomas, Apr. 1897		
Cercolabidæ Ameghino, 1887.	Sphingurinæ Alston, 1876.		
Chætomyinæ Thomas, 1897.	Steiromyinae Ameghino, 1902.		
Coendidae Trouessart, Oct., 1897.	Synetherina $b$ Gervais, 1849.		
GENERA	AND SUBGENERA.		
Name, authority, and date.	Type or included species, and localities.		

GENERA AND SUBGENERA.		
Name, authority, and date. Acaremys Ameghino, 1887	Type or included species, and localities. Acaremys murinus, A. minutus, A. minutissimus, southern Patagonia.	
Cercolabes Brandt, 1835	New name for Coendou Lacépède, 1799.	
Chætomys Gray, 1843	Hystrix subspinosus, Brazil.	
Coendou Lacépède, 1799	Hystrix prehensilis, tropical America.	
Echinoprocta Gray, 1865	Erethizon rufescens, Colombia.	
Echinothrix Brookes, 1828	Hystrix dorsata, eastern Canada.	
Eosteiromys Ameghino, 1902	Eosteiromys homogenidens, Patagonia.	
Erethizon F. Cuvier, 1822	Hystrix dorsata, eastern Canada.	
Eucritus G. Fischer, 1817	New name for Coendou Lacépède, 1799.	
Hystricops Leidy, 1858	Hystrix venustus, Niobrara River, Nebraska.	
Laboura Billberg, 1828	New name for Coendou Lacépède, 1799.	
Mamsynetheresus Herrera, 1899	Modification of Sinetheres F. Cuvier, 1822.	
Onychura Brookes, 1828	Onychura spinosa, tropical America.	
Plectrocherus Pictet, 1843	Plectrochærus moricandi, Bahia, Brazil.	
Protacaremys Ameghino, 1902:	Protacaremys prior, P. avunculus, P. pulchellus, Patagonia.	
Sciamys Ameghino, 1887	Sciamys principalis, S. varians, S. Patagonia.	
Sinetheres F. Cuvier, 1822		
Sphiggurus F. Cuvier, 1822?	•	
· ·	Steiromys detentus, S. duplicatus, S. Patagonia.	
	Emendation of Sinetheres F. Cuvier, 1822.	

a Coendidæ is based on an earlier genus, but Erethizontidæ is an earlier family name.

<sup>&</sup>lt;sup>b</sup>Synetherinæ Trouessart, 1881.

## GEOMYIDÆ.

## FAMILIES AND SUBFAMILIES.

Geom[y]ina Bonaparte, 1845. Geomyidae Gill, 1872. Gymnoptychini Winge, 1887. Pseudotomina Gray, 1825.
Pseudostomidæ Gervais, 1853.
‡ Sciurospalacini Giebel, 1855.

## GENERA AND SUBGENERA.

	Name, authority, and date.	Type or included species, and localities.
	Adjidaumo Hay, 1899	Gynnoptychus minutus, Colorado.
	Ascomys Lichtenstein, 1825	$Ascomys \ canadensis \ (=Mus \ bursarius), \ upper$
-		Mississippi Valley. (See Geomys.)
	Cratogeomys Merriam, 1895	Geomys merriami, Valley of Mexico.
	Diplostoma Rafinesque, 1817	$Diplostoma\ fusca\ (=Mus\ bursarius),\ D.\ alba,$
		Missouri River region.
	Geomys Rafinesque, 1817	Geomys pinetis (= Mus tuza, type), Augusta,
		Georgia; $G.$ cinerea (= Mus bursarius), upper
		Mississippi Valley.
	? Heliscomys Cope, 1873	Heliscomys vetus, Colorado.
	Heterogeomys Merriam, 1895	Geomys hispidus, Jalapa, Mexico.
	Macrogeomys Merriam, 1895	Geomys heterodus, Costa Rica.
	Mamgeomysus Herrera, 1899	Modification of Geomys Rafinesque, 1817.
	Orthogeomys Merriam, 1895	Geomys scalops, Tehuantepec, Mexico.
	Oryctomys ('Blainville') Eydoux	Diplostoma, Saccophorus, Saccomys, Poepha-
	& Gervais, 1836.	gomys, and Ctenomys.
	Pappogeomys Merriam, 1895	Geomys bulleri, Talpa, Jalisco, Mexico.
	Platygeomys Merriam, 1895	Geomys gymnurus, Zapotlan, Jalisco, Mexico.
	Pseudostoma SAY, 1823	Pseudostoma bursaria (= Mus bursarius), upper
		Mississippi Valley. (See Geomys.)
	Saccophorus Kuhl, 1820	Mus bursarius, upper Mississippi Valley. (See Geomys.)
	Thomomys Maximilian, 1839	Thomomys rufescens, Missouri River.
	? Tucanus RAFINESQUE, 1815	
		Zygogeomys trichopus, Nahuatzin, Mexico.

# GLIRIDÆ. (See MUSCARDINIDÆ.)

#### HETEROMYIDÆ.

## FAMILIES AND SUBFAMILIES.

Dipodomyna Gervais, 1853.
Dipodomyinæ Coues, 1875.
Heteromyina GRAY, 1868.
Heteromyidæ Allen, 1893.

Macrocolini Brandt, 1855.

Perognathidinæ Coues, 1875.

‡ Saccomyna Gray, a 1843.

‡ Saccomyidæ Baird, 1857.

Name, authority, and date.	Type or included species, and localities.
Abromys Gray, 1868	Abromys lordi, British Columbia.
Chætodipus Merriam, 1889	Perognathus spinatus, Needles, California.
Cricetodipus PEALE, 1848	Cricetodipus parvus, Oregon.
Dasynotus WAGLER, 1830	New name for <i>Heteromys</i> Desmarest, 1817.
Dipodomys Gray, 1841	Dipodomys phillipii, Real del Monte, Mexico.

Name, authority, and date.  Type or included species, and localities.	
Dipodops Merriam, 1890 Dipodomys agilis, Los Angeles, California. ( Perodipus.)	(See
? Entoptychus Cope, 1878 Entoptychus cavifrons (type), E. planifr E. crassiramis, Oregon.	ons,
Heteromys Desmarest, 1817 Mus anomalus, Trinidad, West Indies.	
Liomys Merriam, 1902 Heteromys alleni, San Luis Potosi, Mexico.	
Macrocolus Wagner, 1844 Macrocolus halticus, Mexico.	
Mamdipodomysus Herrera, 1899 Modification of Dipodomys Gray, 1841.	
Microdipodops Merriam, 1891 Microdipodops megacephalus, Halleck, Nev.	
Otognosis Coues, 1875 Otognosis longimembris, Fort Tejon, Cal.	
Perodipus Fitzinger, 1867 Dipodomys agilis, Los Angeles, Cal.	
Perognathus Maximilian, 1839 Perognathus fasciatus, Fort Buford, N. Dak.	
Pleurolicus Cope, 1878	
Protoptychus Scott, 1895 Protoptychus hatcheri, Utah.	
Saccomys F. Cuvier, 1823 Saccomys anthophilus, North America.	
Xylomys Merriam, 1902	tico.

## HYSTRICIDÆ.

## FAMILIES AND SUBFAMILIES.

Hystricini G. Fischer, 1817. Histridæ a Gray, 1821.

## GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species, and localities.
Acantherium Gray, 1847	Acanthion javanicum, Java; A. flemingii (hybrid).
Acanthion Cuvier, 1822	Acanthion javanicum, Java.
Acanthochoerus Gray, 1866	Acanthochoerus bartlettii (hybrid); A. grotei,
	India. (See Acantherium).
Anchitheriomys Roger, 1898	Hystrix wiedemanni, Swabia, Germany.
Atherurus F. Cuvier, 1829	Hystrix fasciculata, Malacca.
Hystricotherium Croizet, 1853 1	Hystrix refossa, Mount Perrier, France.
Hystrix Linnæus, 1758	Hystrix cristata (type), Asia and Africa; H.
	prehensilis, South America; H. dorsata, east-
	ern Canada; H. macroura, H. brachyura, Asia.
Lamprodon Wagner, 1848	Lamprodon primigenius, Pikermi, Greece.
Œdocephalus Gray, 1866	Acanthion cuvieri, North Africa.
Orenomys Aymard, 1855	Oreomys claveris (nomen nudum), Auvergne,
	France.
Trichys Günther, 1876	Trichys lipura, Borneo.

## ISCHYROMYIDÆ.

## FAMILIES AND SUBFAMILIES.

Ischyromyidæ Alston, 1876. Paramyida Hæckel, 1895.			‡ Protomyidæ Cope, 1874.
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Ischyromyidæ Alston, 1876.	‡ Protomyidæ Cope, 1874.
Paramyida Hæckel, 1895.	,
GENER	A AND SUBGENERA.
Name, authority, and date.	Type or included species, and localities,
?Apatemys Marsh, 1872	Apatemys bellus (type), A. bellulus, Henry Fork,
	Wyoming.
Colonomys Marsh, 1872	Colonomys celer, Henry Fork, Wyoming.
Colotaxis Cope, 1873	Colotaxis cristatus, Colorado.
Gymnoptychus Cope, 1873	Gymnoptychus chrysodon (type), G. nasutus, G.
	trilophus, G. minutus, Colorado.

 $<sup>^{\</sup>it a}$  Hystricidæ Burnett, 1830.

Name, authority, and date.	Type or included species, and localities.
Ischyromys Leidy, 1856	Ischyromys typus, Bad Lands, South Dakota.
Mysops Leidy, 1871	Mysops minimus, Fort Bridger, Wyoming.
Paramys Leidy, Nov. 28, 1871	Paramys delicatus, P. delicatior, P. delicatissimus,
	Fort Bridger, Wyoming.
Pseudotomus Cope, 1872	Pseudotomus hians, Bridger Eocene, Wyoming.
Sciuravus Marsh, June 21, 1871	Sciuravus nitidus (type), S. undans, Grizzly
	Buttes, Wyoming.
? Sciuromys Schlosser, 1884	Sciuromys cayluxi, Mouillac, France.
Syllophodus Cope, 1881	New name for Mysops Leidy, 1871 (erroneously
	said to be preoccupied).
Taxymys Marsh, 1872	Taxymys lucaris, Henry Fork, Wyoming.
Tillomys Marsh, 1872	Tillomys senex (type), Henry Fork; T. parvus,
	Grizzly Buttes, Wyoming.

# LAGOMYIDÆ. (See OCHOTONIDÆ.)

## LEPORIDÆ.

## FAMILIES AND SUBFAMILIES.

Lagidæ Schulze, 1897.	Palæolagida Hæckel, 1895
Leporini G. FISCHER, 1817.	‡Tocomyida Hæckel, 1895.
Leporidæ Gray, 1821.	

GENERA ANI	) SUBGENERA.
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GENERA AND SUBGENERA.			
Caprolagus, a Blyth, 1845			
Eulagos Gray, 1867	Lepus mediterraneus, Sardinia; L. judææ, Palestine.		
† Hydrolagus Gray, 1867	Lepus aquaticus (type), Alabama; L. palustris, South Carolina. (See Limnolagus.)		
Lagopsis Rafinesque, 1815	Nomen nudum.		
"Lagos Brookes, 1828"	Lepus arcticus, Baffin Land.		
Lagotherium Croizet, 1853	Lepus issiodorensis, L. neschersensis, France.		
	Lepus timidus (type), L. cuniculus, Europe; L. capensis, Cape of Good Hope; L. brasiliensis, Brazil.		
Limnolagus Mearns, 1897	New name for Hydrolagus Gray, 1867.		
Macrotolagus b MEARNS, 1895	Lepus alleni Rillito, Arizona.		
Mamlepus Herrera, 1899	Modification of <i>Lepus</i> Linnæus, 1758.		
Microlagus Trouessart, 1897	Lepus cinerascens, San Fernando, California.		
Mnuolagus Billberg, 1828	Nomen nudum, between Lagomys and Lepus.		
Nesolagus Forsyth Major, 1899	Lepus netscheri, Padang-Pandjang, Sumatra.		
Oryctolagus Lilljeborg, 1873	Lepus cuniculus, Europe.		
	Palaeolagus haydeni, Bad Lands, S. Dakota.		
	Panolax sanctæfidei, Rio Grande Valley, N. Mex.		
	Hypothetical ancestor of the Leporidæ.		
	Hypothetical ancestor of the Leporidæ.		
Romerolagus Merriam, 1896	Romerolagus nelsoni, Mt. Popocatepetl, Mexico.		

a Carpolagus Gray, 1867.

<sup>&</sup>lt;sup>b</sup> Microtolagus Elliott, 1901 (misprint).

Name, authority, and date. Type or included species, and localities. Sylvilagus Gray, 1867..... Lepus nanus (= L. americanus), eastern North America; L. artemisia (= L. nuttalli), Walla Walla, Wash.; L. bachmani, western North America. Tapeti Gray, 1867 ..... Lepus brasiliensis, Brazil. ense, Colorado.

#### LOPHIOMYIDÆ.

Lophiomyidae Gill, 1872.

GENERA AND SUBGENERA.

Name, authority, and date. Type or included species, and localities. Lophiomys Milne-Edwards, Feb. 6, Lophiomys imhausii Nubia. 1867.

Phractomys Peters, Feb., 1867 ..... Phractomys aethiopicus, northeast Africa.

#### PROGLIRES.

#### MIXODECTIDÆ. a

## FAMILIES AND SUBFAMILIES.

Microsyopsida Osborn, 1892.

Mixodectida Cope, 1883.

#### GENERA AND SUBGENERA.

Name, authority, and date. Type or included species, and localities.	
Bathrodon Marsh, Aug., 1872 Bathrodon typus (type), Grizzly, Buttes; B. an-	
nectens, Henry Fork, Wyoming.	
Cynodontomys Cope, 1882 Cynodontomys latidens, Big Horn Basin, Wyo.	
? Indrodon Cope, 1884 Indrodon malaris, New Mexico.	
Mesacodon Marsh, Aug., 1872 Mesacodon speciosus, Grizzly Buttes, Wyoming.	
Microsyops Leidy, Apr., 1872 Microsyops gracilis, Grizzly Buttes, Wyoming.	
Mixodectes Cope, 1883 Mixodectes pungens (type), M. crassiusculus,	
New Mexico.	
Olbodotes Osborn, 1902 Olbodotes copei, New Mexico.	
Palæacodon Leidy, Apr., 1872 Palæacodon verus, Lodge-pole Trail, Wyoming.	
Smilodectes Wortman, 1903 Hyopsodus gracilis, Grizzly Buttes, Wyoming.	
MURIDÆ.	

#### CRICETINE.

#### FAMILIES AND SUBFAMILIES.

Cricetini G. FISCHER, 1817. Cricetidæ Rochebrune, 1883. ? Eomuini WINGE, 1887.

Hesperomyinæ MURRAY, 1866. Hesperomyidæ Ameghino, 1889. Nesomyinæ Forsyth Major, 1897. Sigmodontinæ Thomas, 1897.

Name, authority, and date.	Type or included species, and localities.
Abrothrix Waterhouse, 1837	Mus (Abrothrix) longipilis, Coquimbo, Chile.
Æpeomys Thomas, 1898	Oryzomys (?) lugens, Merida, Venezuela.

<sup>&</sup>lt;sup>a</sup> For ordinal position and revision of this family, see Osborn, Bull. Am. Mus. Nat. Hist., N. Y., XVI, pp. 203-214, June 28, 1902. Wortman maintains that this family belongs to the Primates, see Am. Journ. Sci., 4th ser., XVI, pp. 347, 352, 1903.

Name, authority, and date.	Type or included species, and localities.
	Akodon boliviense, Pichu-pichun, Peru.
Andinomys Thomas, 1902	Anamomys eaux, Potosi, Bonvia.  Anomalomys gaudryi, Grive St. Alban, France.
	Hesperomys taylori, San Diego, Texas.
Blarinomys Thomas, 1896	
Brachytarsomys Gunther, 1873	Brachytarsomys albicauda, near Tamatave, Madagascar.
Brachynromys FORSYTH MAJOR 1896	Brachyuromys ramirohitra, Betsileo, Madagascar.
	Mus (Calomys) bimaculatus, Maldonado, Uruguay.
1 0000000000000000000000000000000000000	(See Hesperomys.)
Chelemys Thomas, 1903	Hesperomys megalonyx, Lake Quintero, Chile.
Chilomys Thomas, 1897	Oryzomys instans, Bogota, Colombia.
Chinchillula, THOMAS, 1898	Chinchillula sahama, Esperanza, Bolivia.
Cricetodon Lartet, 1851	Cricetodon sansaniensis, C. medium, C. minus,
	Sansan, France.
Cricetulus Milne-Edwards, 1867	
Cricetus Leske, 1779	
	C. marmota, Europe.
	Decticus antiquus, Puy-de-Dôme, France.
	Hesperomys toltecus, Vera Cruz (State), Mexico.
	Eligmodontia typus, Buenos Aires, Argentina.
Eliurus Milne-Edwards, 1885	
?Eomys Schlosser, 1884	
Erioryzomys Bangs, 1900	Oryzomys monochromos, Paramo de Macotama, Colombia.
Eumys Leidy, 1856	Eumys elegans, Bad Lands, South Dakota.
Euneomys Coues, 1874	Reithrodon chinchilloïdes, Tierra del Fuego.
Gymnuromys Forsyth Major, 1896	Gymnuromys roberti, Betsileo, Madagascar.
Habrothrix Wagner, 1843	Emendation of Abrothrix Waterhouse, 1837.
	Hallomys audeberti, northeastern Madagascar.
Hamster Lacépède, 1799	
	Emendation of <i>Eligmodontia F. Cuvier</i> , 1837.
	Mus bimaculatus, Maldonado, Uruguay.
Holochilomys ('Brandt') Peters, 1861.	Mus aquaticus, M. squamipes (modification of Holochilus Brandt, 1835).
	Mus leucogaster (type), M. anguya, Brazil.
	Hypogeomys antimena, Ménabé, Madagascar.
	Ichthyomys stolzmanni, Chanchamayo, Peru.
	Lithomys parvulus, Weisenau, Germany.
Macrotarsomys MILNE-EDWARDS & GRANDIDIER, 1898.	Macrotarsomys bastardi, Mangoky River, south- western Madagascar.
Mediocricetus Nehring, 1898	Name suggested, but not used, for Mesocricetus.
Megadontomys Merriam, 1898	Peromyocus (Megadontomys) thomasi, mountains near Chilpancingo, Mexico.
† Megalomys Trouessart, 1881	
Melanomys Thomas, 1902	
Mesocricetus Nehring, 1898	Cricetus nigricans (=C. nigriculus), Caucasia; C. raddëi, Dagestan; C. brandti, Transcaucasia; C. newtoni, Shumla, eastern Bulgaria.
† Micromys Aymard, 1846	Micromys minutus, M. aniciensis, Ronzon, France. (See Myotherium.)
† Moschomys Trouessart, 1903	New name for Megalomys Trouessart, 1881.
Myarion Pomel, 1854	

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Name, authority, and daie.	Type or included species, and localities.
	New name for Micromys Aymard, 1846.
Myoxomys Tomes, 1861	Hesperomys salvinii, Dueñas, Guatemala.
Mystromys Wagner, 1841	$Mystromys \ albipes (= Otomys \ albicaudatus), South$
m 1000	Africa.
	Hesperomys (Calomys) spinosus, Huambo, Peru.
	Necromys conifer, Prov. Buenos Aires, Argentina.
Nectomys Peters, 1861	Mus squamipes, Brazil; Nectomys apicalis, Guayaquil, Ecuador.
† Neomys Gray, 1873	Neomys panamensis, Panama.
Neotomys a Thomas, 1894	Neotomys ebriosus, Vitoc Valley, Peru.
Nesomys Peters, 1870	Nesomys rufus, Vohima, Madagascar.
Notiomys Thomas, 1890	Hesperomys edwardsii, Santa Cruz, Patagonia.
Nyctomys De Saussure, 1860	Hesperomys sumichrasti, Tuxtla, Vera Cruz, Mex.
	Mus humilis, South Carolina. (See Reithrodon-
,	tomys.)
Oligoryzomys Bangs, 1900	Oryzomys navus, Pueblo Viejo, Colombia.
	Hypudæus leucogaster, Old Ft. Clark, N. Dak.
?Orycteromys Picter, 1842	Orycteromys sp., Bahia, Brazil.
Oryzomys BAIRD, 1857	Mus palustris, near Salem, New Jersey.
Ototylomys Merriam, 1901	Ototylomys phyllotis (type), Tunkas, Yucatan;
	O. phyllotis phæus, Apazote, Campeche, Mex.
Oxymycterus Waterhouse, 1837	Mus nasutus, Maldonado, Uruguay.
Paciculus Cope, 1879	Paciculus insolitus, John Day Miocene, Oregon.
†Pelamys Jourdan, 1867 (?)	Pelamys remifer, St. Johns River, Florida.
	Peromyscus arboreus (= Cricetus myoides), Lake
	Simcoe, Ontario.
Phyllotis Waterhouse, 1837	Mus (Phyllotís) darwinii, Coquimbo, Chile.
	Reithrodon typicus (type), Maldonado, Uruguay;
	R. cuniculoïdes, Santa Cruz, Patagonia.
Reithrodontomys Giglioli, 1873	Reithrodon from North America; type, Mus
	lecontii, Riceboro (?), Georgia.
Rhipidomys Tschudi, 1844	Hesperomys leucodactylus, Peru.
? Rhodanomys Depéret, 1902	Rhodanomys schlosseri, Pyrimont, Switzerland.
Scapteromys Waterhouse, 1837	Mus (Scapteromys) tumidus Maldonado, Uruguay.
Semicricetus Nehring, 1898	Name suggested, but not used, for Mesocricetus.
Sigmodon SAY & ORD, 1825	Sigmodon hispidus, St. Johns River, E. Florida.
Sigmodontomys Allen, 1897	Sigmodontomys alfari, Jimenez, Costa Rica.
	Reithrodon alstoni (type), Cumaná, Venezuela;
	Sigmomys savannarum, base of the Kanuku
	Mountains, British Guiana.
Sitomys Fitzinger, 1867	Cricetus myoides, Lake Simcoe, Ontario. (See
	Peromyscus.)
	Hesperomys cinereus, Cutervo, northern Peru.
	Sitomys insolatus, Mohave Desert, California.
	Hesperomys (Tylomys) nudicaudus, Guatemala.
Urocricetus Satunin, 1903	Cricetus longicaudatus, northern China; C. triton,
	northern Shantung, China; Urocricetus kamen-
	sis, southeastern Tibet.
Vesperimus b Coues, 1874	
Zygodontomys Allen, 1897	Oryzomys cherriei, Boruca, Costa Rica.

 $<sup>^</sup>a$  Neotomys Wallace, 1876 (Geog. Dist. Animals, II, 230), is probably only a misprint for Nectomys Peters, 1861.

b Vesperomys ('Coues') Alston, 1880.

#### DENDROMYINÆ.

## FAMILIES AND SUBFAMILIES.

Dendromyinæ Alston, 1876.

Deomyinæ Lydekker, 1889.

Dendromydæ Rochebrune, 1883.

## GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species, and localities.
Dendromus A. Smith, 1829	Dendromus typus ( $=$ Mus mesomelas), S. Africa.
Deomys Thomas, 1888	Deomys ferrugineus, lower Kongo River, Africa.
Leimacomys Matschie, 1893	Leimacomys büttneri, Bismarckburg, W. Africa.
Malacothrix WAGNER, 1843	New name for Otomys Smith, 1834.
† Otomys Smith, 1834	Otomys typicus (type), O. albicaudatus, Cape
	Colony, South Africa. (See Malacothrix.)
Steatomys Peters, 1846	Steatomys pratensis, Tette, Mozambique.

## GERBILLINÆ.

#### FAMILIES AND SUBFAMILIES.

Gerbillina Gray, 1825. Gerbillidæ De Kay, 1842. Merionina Brandt, 1844.
Merionidæ Burmeister, 1850.

#### GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species, and localities.
Amphiaulacomys Lataste, 1882	Rhombomys pallidus, southeastern Russia.
Dipodillus Lataste, 1881	Gerbillus simoni, Oued Magra, Algeria.
Endecapleura Lataste, 1882	Gerbillus garamantis, Sidi-Roueld, Algeria.
Gerbilliscus Thomas, 1897	Gerbillus böhmi, Lake Tanganyika, eastern Africa.
Gerbillus Desmarest, 1804	Gerbillus ægyptius (type), Egypt; G. canadensis,
	Canada; G. pyramidum, Egypt.
Hendecapleura THOMAS, 1883	Emendation of Endecapleura Lataste, 1882.
Idomeneus Schulze, 1900	Mus tamaricinus, Caspian Sea, Turkestan.
Meriæus Billberg, 1828	New name for Meriones Illiger, 1811.
Meriones Illiger, 1811	Mus tamaricinus, Dipus meridianus, Caspian Sea.
Pachyuromys LATASTE, 1880	Pachyuromys duprasi, Algerian Sahara.
Psammomys Cretzschmar, 1828	Psammomys obesus, Alexandria, Egypt.
Rhombomys WAGNER, 1841	Rhombomys pallidus, southeast Russia.
Tatera Lataste, 1882	Gerbillus indicus, India.

## HYDROMYINÆ.

#### FAMILIES AND SUBFAMILIES.

Hydromyina GRAY, 1825.

Hydromysideæ Lesson, 1842.

Name, authority, and date.	Type or included species, and localities.
Celænomys Thomas, 1898	Xeromys (?) silaceus, Monte Data, Luzon.
Chrotomys THOMAS, 1895	Chrotomys whiteheadi, Monte Data, Luzon.
Crunomys Thomas, 1898	Crunomys fallax, Isabella, Luzon, P. I.
Hydromys Geoffroy, 1805	Mus coypus, Chile; Hydromys chrysogaster, H.
	leucogaster, Tasmania.
Leptomys THOMAS, 1897	Leptomys elegans, British New Guinea.
Xeromys Thomas, 1889	Xeromys myoides, Port Mackay, Queensland.

## MICROTINÆ.

## FAMILIES AND SUBFAMILIES.

Arvicolidæ GRAY, 1821. ‡ Ellobiinae a Gill, 1872.

Lemnina GRAY, 1825. Microtidæ Cope, 1891.

GENERA	A AND SUBGENERA.
Name, authority, and date.	Type or included species, and localities.
Agricola Blasius, 1857	Arvicola agrestis, Europe.
Alticola Blanford, 1881	Arvicola stoliczkanus, Ladák, western Tibet.
Alviceola BLAINVILLE, 1817	'Le genre campagnol.' (Misprint for Arvicola?)
Ammomys Bonaparte, 1831	New name for <i>Psammomys</i> Le Conte, 1830.
Anaptogonia Cope, 1871	Arvicola hiatidens, Port Kennedy bone cave, Pa.
Anteliomys Miller, 1896	Microtus chinensis, Kiating-fu, China.
Arvicola Lacépède, 1799	
, , , , , , , , , , , , , , , , , , , ,	Microtus).
Aschizomys Miller, 1898	Aschizomys lemmimus, Plover Bay, Siberia.
	Aulacomys arricoloides, Lake Kichelos, Wash.
	Bicunedens perfuscus ( $=$ Neodon sikimensis), Dar-
Dituitions Etopology, 1000 11111111	jiling, India.
Rorioikon Pollakoff 1881	Myodestorquatus, Obi River, Siberia. (See Dicro-
Bollotton I oblikatori, 1001	stonyx and Misothermus.)
Brachynrus Fiscusp 1813	Mus arvalis, M. rutilus, M. amphibius, M. lemmus,
Diadily ulus Fischen, 1010	M. torquatus, M. alliarius, Brachyurus blumen-
	bachii, B. fulvus, B. niloticus. (See Lemmus.)
9 Promise Postry 1909	Bramus barbarus, Ain-Mefta, Tunis.
	Arvicola subterraneus, A. arvalis, A. campestris,
Campicola SCHULZE, 1890	The state of the s
Chilatas Barry 1957	Europe.
Chilotus BAIRD, 1857	
Chthonoergus NORDMANN, 1839	Mus murinus (= $M$ . talpinus), southeastern
C	Russia.
	Hypudæus rufocanus, Lappmark, Sweden.
Cuniculus WAGLER, 1850	Mus lemmus, M. torquatus (type), M. aspalax.
	(See Dicrostonyx, Misothermus, Borioikon, and
<b>D</b> : 4 O FO45	Tylonyx.)
Dicrostonyx Gloger, 1841	Mus hudsonius? Labrador.
Dolomys Nehring, 1898.	Dolomys milleri, Beremend, southern Hungary.
† Ellobius Fischer, 1814	Mus talpinus (type), Russia; Ellobius zocor (=
	Mus aspalax), Dauria; Mus capensis, Cape of
<b>-</b>	Good Hope; M. hudsonius, Labrador.
Eothenomys MILLER, 1896	Microtus melanogaster, Tibet.
Eremiomys Poliakoff, 1881	Georychus luteus, near Aral Sea; Mus lugurus
	(type), Siberia. (See Lagurus.)
Evotomys Coues, 1874	
Fiber Cuvier, 1800	Castor zibethicus, eastern Canada.
Hemiotomys Sélys-Longchamps, 1836	Arvicola fulvus (= A. arvalis), A. amphibius (=
	A. terrestris), Europe.
Herpetomys Merriam, 1898	
	Microtus fertilis, Pir Panjal Range, Kashmir.
Hypudaeus Illiger, 1811	Mus lemmus, M. amphibius (= $M$ . terrestris), $M$ .
	arvalis, Europe.

 $<sup>^</sup>a\,\mathrm{Preoccupied}$  by Ellobiinæ, a subfamily of Mollusks. (See Adams, Gen. Recent Moll., II, pp. 237, 1858.)

Name, authority, and date.	Type or included species, and localities.
Isodelta Cope, 1871	Arvicola speothen, Port Kennedy bone cave, Pa.
	Lagurus migratorius (= Mus lagurus?), Siberia.
Lasiopodomys Lataste, 1887	Arvicola brandti, Desert of Gobi, Mongolia.
	(See Phaiomys.)
Lemmomys Lesson, 1842	Mus talpinus, southern Russia.
Lemmus Link, 1795	Mus socialis, M. lagurus, M. lemmus (type), M.
	torquatus, M. glareolus, M. hudsonius.
Microtus Schrank, 1798	Must errestris (= M. arvalis, type), M. amphibius
	(=M. terrestris Linnæus), M. gregarius (=M.
1 35 1000	arvalis), Europe.
† Micrurus Forsyth Major, 1877	Arricola nebrodensis, Sicily.
Mictomys True, 1894  Mimomys Forsyth Major, 1902	Microtys innuitus, Fort Chimo, Labrador.
Atmomys Forsith Major, 1902	Microtus pliocanicus, upper Val d'Arno, Italy; M. intermedius, Norwich Crag, England.
Misothermus Hensel, 1855	Mus torquatus, Obi River, Siberia. (See Dicro-
misomormus ilismisii, 1000	stonyx.)
Moschomys BILLBERG, 1828	New name for <i>Ondatra</i> Lacépède, 1799.
Mussascus Oken, 1816	$Ondatra\ americana\ (= Castor\ zibethicus),\ eastern$
,	Canada. (See Fiber.)
Mynomes Rafinesque, 1817	$Mynomes\ pratensis\ (=Arvicola\ pennsylvanicus),$
	Philadelphia, Pennsylvania.
Myodes Pallas, 1811	Mus lemmus, M. torquatus, M. lagurus M. oecono-
	mus, M. arvalis, M. saxatilis, M. gregalis, M.
	socialis, M. alliarius, M. rutilus, Eurasia. (See
16 1 D 1054	Lemmus.)
Myolemmus Pomel, 1854	Arvicola ambiguus, Auvergne, France.
Neodon Hodgson, 1849	Neodon sikimensis, Sikkim, India. Neofiber alleni, Georgiana, Florida.
Ochetomys Fitzinger, 1867	Mus amphibius, Hypudæus pertinax, Arvicola de-
, t = 11011.02.00, 1001.1111.1111.1111.1111.1111.1111.	structor, Mus terrestris, Hypudæus nageri, Ar-
	vicola monticola, A. americanus, Europe.
† Ondatra Lacépède, 1799	Castor zibethicus, eastern Canada. (See Fiber.)
Orthriomys Merriam, 1898	Microtus umbrosus, Mt. Zempoaltepec, Mexico.
† Paludicola Blasius, 1857	Arvicola amphibius ( $=A$ . terrestris), $A$ . nivalis,
<b>D</b> 1055	A. ratticeps, Europe.
	Arvicola austerus, Racine, Wisconsin.
Phaiomys Blyth, 1863	Phaiomys leucurus (=Arvicola blythi), Lake Tshomiri, western Tibet.
Phenacomys Merrian, 1889	Phenacomys intermedius, Kamloops, B. C.
	Psammomys pinetorum, Riceboro, Georgia. (See
,	Pitymys and Ammomys.)
Pitymys McMurtrie, 1831	New name for <i>Psammomys</i> Le Conte, 1830.
	Microtus strelzowi, Mus alliarius, Siberia.
† Praticola Fatio, 1867	Arvicola amphibius $(=A. \text{ terrestris}), A. \text{ nivalis},$
December of the control of the contr	A. arvalis, A. ratticeps, A. campestris, Europe.
Frometheomys Saturin, 1901	Prometheomys schaposchnikowi, Caucasus Mts., Tiflis.
† Psammomys Le Conte, 1830	Psammomys pinetorum, Riceboro, Georgia. (See
, , , , , , , , , , , , , , , , , , , ,	Pitymys, Ammomys, and Pinemys).
Schistodelta Cope, 1899	Microtus sulcata (=M. diluvianus), Port Ken-
	nedy bone cave, Pennsylvania.
Simotes G. Fischer, 1817	
†Stenocranius Kastschenko, 1901	Arvicola arvalis slowzowi, A. raddei, Microtus
	tianschanicus, Arvicola eversmanni, Mus gre-

galis, Siberia.

	Type or included species, and localities.
†Sycium Cope, 1899	Sycium cloacinum, Port Kennedy bone cave, Pa.
† Sylvicola Fatio, 1867	Mus agrestis, Europe. (See Agricola).
Synaptomys BAIRD, 1857	Synaptomys cooperi, New Jersey.
† Terricola Fatio, 1867	Arvicola subterraneus, A. savii, Europe.
Tetramerodon RHOADS, 1894	Arvicola tetramerus, Victoria, British Columbia.
Tylonyx Schulze, 1897	Mus torquatus, Obi River, Siberia. (See Dicros-
	tomyx, Misothermus, and Borioikon.)

## MURINÆ.

## FAMILIES AND SUBFAMILIES.

Murina Illiger, 1815. Muridæ Gray, 1821.  $\ddagger$  Mysdidelphiæ Lesson, 1840. Rattidæ a Burnett, 1830.

	L ALLIAN D. C. AND CHARLES
Name, authority, and date.  Acanthomys Lesson, 1842	Type or included species, and localities.  Mus setifer, Java; M. alexandrinus, Egypt; Acanthomys perchal, India; Mus platythrix, India;  M. hispidus, Arabia. (See Acomys.)
†Acanthomys GRAY, 1867	Acanthomys leucopus, Cape York, Queensland.
Acomys Geoffroy, 1838	Mus cahirinus, Egypt.
Acosminthus Gloger, 1841	Mus cahirinus, Egypt; M. dimidiatus, near Mount Sinai, Arabia.
Acromys (Wagner) Trouessart, 1881	Acromys musculus. (Synonym of Drymomys.)
Apodemus KAUP, 1829	Mus agrarius, Europe.
Arvicanthis Lesson, 1842	Lemmus niloticus, Africa.
Ascopharynx Waite, 1900	New name for Thylacomys Waite, 1898.
Bandicota Gray, 1873	Mus giganteus, southeastern India.
Batomys THOMAS, 1895	Batomys grantii, Monte Data, Luzon, P. I.
Carpomys Thomas, 1895	Carpomys melanurus, Monte Data, Luzon, P. I.
Chiropodomys Peters, 1868	Chiropodomys penicillatus, India.
Chiruromys THOMAS, 1888	Chiruromys forbesi, Sogere, New Guinea.
Conilurus OGILBY, 1838	Conilurus constructor, New South Wales.
Crateromys THOMAS, 1895	Phlæomys schadenbergi, Monte Data, Luzon, P. I.
Cricetomys Waterhouse, 1840	Cricetomys gambianus, Gambia River, W. Africa.
Dasymys Peters, 1875	Dasymys gueinzii ( $=Mus\ incomtus$ ), Natal.
Drymomys Tschudi, 1844	Drymomys parvulus (=Mus musculus), Peru.
? "Elomys Aymard, 1848"	Elomys priscus, Puy de Dôme, France.
Eosaccomys Palmer, 1903	New name for Saccostomus Peters, 1846.
Epimys Trouessart, 1881	58 species, including Mus caraco, M. decumanus, M. rattus, etc.
Euchaetomys Fitzinger, 1867	Mus palmarum, M. novaræ, M. setifer, M. perchal, M. kok, M. hardwickii, M. rufescens, M. ellioti,
	M. lepidus, M. vittatus, M. pumilio, M. pardu- leus, M. zebra, Rattus donovani.
Golunda Gray, 1837	Golunda ellioti (type); G. meltada, Bombay, India; Mus barbara, Africa.
Gymnomys Gray, 1867	Mus (Gymnomys) celebensis, Menado, N. Celebes.
	Hapalomys longicaudatus, Sitang River, India.
	Hapalotis albipes, Australia. (See Conilurus.)
Heliomys Gray, 1873	

<sup>&</sup>lt;sup>a</sup>Rattini Burmeister, 1850, includes Hydromys, Cricetus, Mus, and Dendromys.

Name, authority, and date.	Type or included species, and localities.
Isomys Sundevall, 1842	Mus variegatus (=Lemmus niloticus), Egypt.
	Lasiomys afer, Guinea. (See Lophuromys.)
Leggada Gray, 1837	Leggada booduga, Mus platythrix, India.
	Mus barbarus, M. pulchellus, M. zebra, M. lineatus,
•	M. lineatoaffinis, M. pumilio, M. trivirgatus, M.
	dorsalis, M. univittatus, Africa.
Lenomys THOMAS, 1898	Mus meyeri, Menado, northern Celebes.
	Lenothrix canus, Pulo Tuangku, west of Sumatra.
	Lophiomys pyrenaicus, near Perpignan, France.
	(See Trilophomys.)
	New name for Lasiomys Peters, 1866.
Malacomys MILNE-EDWARDS, 1877	Malacomys longipes, Gaboon River, West Africa.
	Mallomys rothschildi, near Mount Musgrave,
	British New Guinea.
Mammus Herrera, 1899	Modification of Mus Linnæus, 1758.
Mastacomys Thomas, 1882	
	Micromys agilis, Dresden, Germany.
Murinus Rafinesque, 1815	
	Mus porcellus, M. leporinus, M. lemmus, M. mar-
——————————————————————————————————————	mota, M. monax, M. cricetus, M. terrestris, M.
	amphibius, M. rattus (type), M. musculus, M.
	avellanarius, M. sylvaticus, M. striatus, M. lon-
	gipes, M. jaculus, M. volans.
Musculus Rafinesque, 1814	
	Mus setulosus, Cameroons, West Africa.
Nesokia Gray, 1842	
Notomys Lesson, 1842	Dipus mitchellii, Western Australia.
Pelomys Peters, 1852	Mus (Pelomys) fallax, Zambesi River, E. Africa.
Pithecheir Cuvier, 1838	
Podanomalus WAITE, 1898	
	Mus (Pogonomys) macrourus, New Guinea.
Pseudoconomys Rhoads, 1896	
	Pseudomys australis, eastern Australia.
Rattus Frisch, 1775	
	Rattus donovani, Cape of Good Hope.
	Saccostomus campestris, Tette, Mozambique. (See
	Eosaccomys.)
Spalacomys Peters, 1861	
Tenomys Rafinesque, 1815	
	Hapalotis cervinus, interior of South Australia. (See Ascopharynx.)
Trilophomys Depéret, 1892	New name for Lophiomys Depéret, 1890.
Uromys Peters, 1867	Mus macropus, Cape York, Queensland.
Vandeleuria Gray, 1842	
. M	YOTALPINÆ.
	SUBFAMILIES.
	O 191 AND

Myospalacini Lilljeborg, 1866. Siphneinae Gill, 1872. Myotalpinæ Miller, 1896.

## GENERA AND SUBGENERA.

† Myospalax Blyth, 1846 ...... Georychus fuscocapillus, Quetta, Baluchistan.

Type or included species, and localities. Name, authority, and date. lax (=M. myospalax, type), Myotalpa typhla $(=Spalax\ microphthalmus).$ NEOTOMINÆ. Neotominæ Merriam, 1894. GENERA AND SUBGENERA. Type or included species, and localities. Name, authority, and date. ? Bothriomys Ameghino, 1889...... Bothriomys catenatus, near Cordoba, Argentina. Hodomys Merriam, 1894 ...... Neotoma alleni, Manzanillo, Mexico. Nelsonia Merriam, 1897...... Nelsonia neotomodon, Plateado, Zacatecas, Mex. Neotoma SAY & ORD, 1825 ......... Mus floridanus, St. Johns River, Florida. Neotomodon Merriam, 1898...... Neotomodon alstoni, Nahuatzin, Michoacan, Mex. Ptyssophorus Ameghino, 1889 ..... Ptyssophorus elegans, Villa de Lujan, Argentina. Teanopus Merriam, 1903...... Teanopus phenax, Camoa, Sonora, Mexico. Rocky Mts., British Columbia. Tretomys Ameghino, 1889 ...... Tretomys atavus, near Córdoba, Argentina. OTOMYINÆ. Otomyinæ THOMAS, 1897. GENERA AND SUBGENERA. Type or included species, and localities. Name, authority, and date. Oreinomys Trouessart, 1881...... New name for Oreomys Heuglin, 1877.

## PHLŒOMYINÆ.

(=Mus irroratus, type), Cape of Good Hope.

#### Phleomyinæ Alston, 1876.

GENERA AND SUBGENERA.

Name, authority, and date.

Type or included species, and localities.

Phleomys Waterhouse, 1839...... Phleomys cumingi, Luzon, Philippine Islands.

#### RHYNCHOMYINÆ.

## Rhynchomyinæ Thomas, 1897.

## GENERA AND SUBGENERA.

Name, authority, and date.

Craurothrix Thomas, 1896...

Type or included species, and localities.

New name for Echiothrix Gray, 1867.

Echiothrix leucura Celebes? (See Craurothrix.)

Rhynchomys Thomas, 1895...

Rhynchomys soricoides, Monte Data, Luzon, P. I.

## SIPHNEINÆ. (See MYOTALPINÆ.)

#### MUSCARDINIDÆ. a

## FAMILIES AND SUBFAMILIES.

Glirini Muirhead, 1819.

† Gliridæ b Thomas, 1897.

Muscardinidæ Palmer, 1899.

Myosidæ c Gray, 1821.

Graphiurini Winge, 1887. Platacanthomyinæ Alston, 1876.

 $^a$  Platacanthomys and Typhlomys belong to the Platacanthomyinæ; the others to the Muscardininæ.

b Preoccupied by Gliridæ Ogilby, 1837, which is based on Cheiromys.

c Myoxidæ Waterhouse, 1839.

## GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species, and localities.
Bifa Lataste, 1885	Bifa lerotina, Ghardaya, Algeria.
Brachymys Meyer, 1847	New name for <i>Micromys</i> Meyer, 1846.
Cænomys (Bravard MS.) Lydekker,	Cænomys typus (= Myoxus murinus), Puy de
1885.	Dôme, France.
Claviglis Jentink, 1888	Claviglis crassicaudatus, Du Queah River, Liberia.
Eliomys Wagner, 1843	Myoxus melanurus, Mount Sinai, Arabia.
Elius Schulze, 1900	Sciurus glis, S. Europe; Myoxus dryas, S. Russia.
Glis Brisson, 1762	Sciurus glis, southern Europe.
Graphiurus ('F. Cuvier') Smuts, 1832	Graphiurus capensis (= Sciurus ocularis), Cape of Good Hope.
† Micromys Meyer, 1846	Micromys ornatus, Weisenau, Germany. (See
	Brachymys.)
Muscardinus KAUP, 1829	Myoxus muscardinus, Europe.
Myoxus Zimmermann, 1780	Myoxus glis, M. nitedula, Europe; M. chrysurus Surinam; M. muscardinus, Europe.
Platacanthomys Blyth, 1859	Platacanthomys lasiurus, southern Malabar, India.
Typhlomys Milne-Edwards, 1877	Typhlomys cinereus, western Fokien, China.

## MYLAGAULIDÆ. (See CASTORIDÆ.)

## OCHOTONIDÆ.

## FAMILIES AND SUBFAMILIES.

‡ Lagidæ Schulze, 1897. ‡ Lagomina Gray, 1825. Ochotonidæ Thomas, 1897.

‡ Lagomyidæ Lilljeborg, 1866.

Name, authority, and date.	Type or included species, and localities.
† Abra Gray, 1863	Lagomys curzoniæ, Sikkim, India.
Amphilagus Pomel, 1854	Amphilagus antiquus, Allier, France.
† Anæma König, 1825	Anama aningensis, Oeningen, Germany.
Lagodus Pomel, 1854	Lagodus picoides, Allier, France.
† Lagomys G. Cuvier, 1800	'Le Pika' ( <i>Lepus alpinus</i> ), Siberia.
Lagopsis Schlosser, 1884	Lagomys oeningensis, L. verus, Germany.
Marcuinomys Croizet, 1848–52	Marcuinomys sp., Limagne, France.
Myolagus Hensel, 1856	Lagomys sardus, Cagliari, Sardinia.
Ochotona Link, 1795	Lepus pusillus, Ural Mts.; L. alpinus, Siberia;
	L. ochotona (type), near Lake Baikal, Siberia.
<b>O</b> gotoma Gray, 1867	Lepus ogotoma, Mongolia. (See Ochotona.)
Pika Lacépède, 1799	Lepus alpinus, Siberia. (See Ochotona.)
Platyodon Bravard, 1853	Platyodon sp., Limagne, France.
Prolagopsis Forsyth Major, 1899	Hypothetical descendent from <i>Titanomys</i> .
Praotherium Cope, 1871	Praotherium palatinum, Port Kennedy bone
	cave, Pennsylvania.
Prolagus Pomel, 1853	Lagomys sansaniensis, Sansan, France.
Titanomys Meyer, 1843	Titanomys visenoviensis, Weisenau, Germany.

#### OCTODONTIDÆ.

(Including Ctenodactylidæ.)

#### FAMILIES AND SUBFAMILIES.

† Aulacodina Bonaparte, 1845. Capromyidæ H. SMITH, 1842. Ctenodactylina GERVAIS, 1853.

Ctenodactylidæ ZITTEL, 1893.

Ctenomysideæ Lesson, 1842.

Echymyna GRAY, 1825.

Echymidæ a Bonaparte, 1845.

†Hystrichomyida Brandt, 1855 (=Spalacopodoïdes).

Loncherini GIEBEL, 1847.

Loncheridæ Burmeister, 1850.

† Muriformidæ Ameghino, 1887.

Myiopotamyina Bonaparte, 1850.

Octodontidæ Waterhouse, 1839.

Ondatrina GRAY, 1825.

Pectinatoridæ MURRAY, 1866.

Psammoryctina WAGNER, 1841.

Psammoryctidæ Burmeister, 1854.

Spalacopodidæ Lilljeborg, 1866. (Spalacopodoïdes Brandt, 1855.)

†Ulacodidae Brandt, 1855 (Aulacodus).

Name, authority, and date.	Type or included species, and localities.
Abrocoma Waterhouse, 1837	Abrocoma bennettii, Aconcagua, A. cuvieri, Val-
	paraiso, Chile.
Aconaemys Ameghino, 1891	New name for Schizodon Waterhouse, 1842.
Actenomys Burmeister, 1888	Actenomys cuniculinus, Monte Hermoso, Argen-
	tina.
Adelphomys Ameghino, 1887	Adelphomys candidus, southern Patagonia.
†Aulacodus Temminck, 1827	Aulacodus swinderianus, Africa. (See Thryo-
	nomys and Triaulacodus.)
	Emendation of Kannabateomys Jentink, 1891.
Capromys Desmarest, 1822	Capromys fournieri (= Isodon pilorides), Cuba.
Carterodon Waterhouse, 1848	Echimys sulcidens, Bone caves, Brazil.
Cercomys Cuvier, 1829	Cercomys cunicularius, Minas Geraës, Brazil.
	Ctenodactylus massonii, Cape of Good Hope.
Ctenomys Blainville, 1826	Ctenomys brasiliensis, Minas Geraës, Brazil.
	Dactylomys typus, (=Echimys dactylinus), Brazil.
Dendroleius MEYEN, 1833	0 ,
Dicalophorus Ameghino, 1888	Dicælophorus latidens, D. simplex, D. celsus, Cten-
	omys priscus, Monte Hermoso, Argentina.
1 0	Dicolpomys fossor, Bone caves, Brazil.
	Discolomys cuneus, Paraná, Argentina.
Echimys b Cuvier, 1809	Echimys cristatus, Surinam; E. spinosus (type),
	Paraguay.
†Echimys Geoffroy, 1838	Echimys setosus, South America. (See Pro-
	$\ddot{e}chimys.$ )
	Emendation of <i>Echimys</i> Cuvier, 1809.
Eoctodon Ameghino, 1902	
Eumysops Ameghino, 1888	Eumysops plicatus, E. laviplicatus, E. robustus, Monte Hermoso, Argentina.
Euryzygomatomys Goeldi, 1901	, 0
	Felovia væ, Senegal River, West Africa.
	Capromys brownii (type), Jamaica; C. thoracatus,
	Little Swan Island, Gulf of Honduras; C. in-
	grahami, Plana Keys, Bahamas.
Graphinys Ameghino, 1891	Graphinys provectus, southern Patagonia.

Name, authority, and date.	Type or incluked species, and localities.
Guillinomys Lesson, 1842.	Guillinomys chilensis, Chile.
Gundi ('FISCHER') LATASTE, 1881	A common name for <i>Ctenodactylus</i> , erroneously credited to Fischer as a genus.
Gyrignophus Ameghino, 1891	Gyrignophus complicatus, southern Patagonia.
Habrocoma Wagner, 1842	Emendation of <i>Abrocoma</i> Waterhouse, 1837.
Houtia Agassiz, 1842	Nomen nudum. Native name for Capromys,
	included by Agassiz in a list of genera, without
1 T T C 1099	reference or mention of species.
† Isodon SAY, 1822	
ISOURIE WAGNER, 1849	Isothrix bistriata, Rio Guaporé and Rio Negro; I. pachyura, Cuyaba; I. pagurus, Borba,
	Brazil.
Kannabateomys Jentink, 1891	Dactylomys amblyonyx, Ypanema, Brazil.
	Lasiomys hirsutus, Maracaibo, Venezuela.
	Lasiuromys villosus, Ucayali River, Peru.
	Lomomys evexus, southern Patagonia.
Loncheres Illiger, 1811	Loncheres paleacea, Brazil; Hystrix chrysuros
	(= Echimys cristatus, 1817, type), Surinam.
	Emendation of <i>Loncheres</i> Illiger, 1811.
	Lonchophorus fossilis, Bone caves, Brazil.
	Ctenodactylus mzabi, Ghardaia, Algeria.  Mastonotus popelairi (= Mus coypus), South
mastonotus Wesmael, 1041	America. (See Myocastor.)
Matuoscor Ameghino, 1902	Matyoscor perditus, Tarija Valley, Bolivia.
	Mesomys ecaudatus, Borba, Amazonas, Brazil.
	New name for Morenia Ameghino, 1886.
† Morenia Ameghino, 1886	Morenia elephantina, Argentina. (See Morenella.)
	Mus (Myocastor) coypus (type), Chile; Mus (M.) zibethicus, Canada.
Myopotamus Geoffroy, 1805	Myopotamus bonariensis, Buenos Aires, Argen-
Mysateles Lesson 1842	tina. (See Myocastor).  Mysateles poeppingii (= Capromys prehensilis),
	Cuba.
	Nelomys blainvillii, near Bahia, Brazil.
† Nelomys Lund, 1841	Echimys antricola, E. sulcidens, Bone caves, Brazil. (See Thrichomys.)
† Neoctodon Thomas, 1902	Neoctodon simonsi, Potosi, Bolivia. (See Octo-
	dontomys.)
Neoreomys Ameghino, 1887	Neoreomys australis, N. indivisus, N. decisus,
	southern Patagonia.
Octodon Bennett, 1832	
,	New name for <i>Neoctodon</i> Thomas, 1902.  Olenopsis uncinus, Rio Santa Cruz, Patagonia.
	Mus coypus, Chile; Castor zibethicus, eastern
ondere mini, 1000	Canada. (See Myocastor).
Orthomys Ameghino, 1881	Orthomys dentatus, Rio de La Plata, Argentina.
	Used by Blainville in 1826, only in the French
1842.	form 'Oryctérome,' for the genus described
70 (0 3.50)	as Ctenomys. (See Orycteromys, p. 853.)
	Paranomys typicus, Paraná, Argentina.
GHINO, 1889.  Pectinator Blyth, 1856	Partington engly Fast Africa
	Pellegrina panormensis, Monte Pellegrino, Sicily.
	2 strong, strong position, morning, and and a strong position, orderly

Type or included species, and localities. .

Name, authority, and date.

Petrobates Heuglin, 1860	Petrobates sp. (= Pectinator spekei), Somaliland, Africa.
Petromns A SMITH 1831	Petromus typicus, Little Namaqualand, S. Africa.
	Phtoramys homogenidens, Monte Hermoso, Argentina.
	Phyllomys brasiliensis (?), Bone caves, Brazil.
Pithanotomys Ameghino, 1887	Pithanotomys columnaris, Monte Hermoso, Argentina.
	Plagiodontia ædium, Haiti, West Indies.
	Plataeomys scindens, Rio de La Plata, Argentina.
Platythrix Picter, 1842	
Poecilomys Pictet, 1842	
Pephagomys F. Cuvier, 1834	
Potamys Larranhaga, 1823	
	Capromys geayi, between Caracas and La Guaira, Venezuela.
	Echimys trinitatis, Princestown, Trinidad.
Prospaniomys Ameghino, 1902	
Protadelphomys Ameghino, 1902	
	Psammomys sp. (= Spalacopus poeppigii), northern Chile. (See Spalacopus and Psammoryctes.)
	Psammoryctes noctivagus (= Spalacopus poep- pigii), northern Chile.
Pseudoneoreomys Ameghino, 1891	Pseudoneoreomys pachyrhynchus, P. leptorhynchus, P. mesorhynchus, southern Patagonia.
	Ruscinomys europæus, southern France.
† Schizodon Waterhouse, 1842	Schizodon fuscus, volcano of Peteroa, Chile. (See Aconaemys.)
Scleromys Ameghino, 1887	Scleromys angustus, southern Patagonia.
Spalacopus WAGLER, 1832	Spalacopus poeppigii ( $=$ Psammomys noctivagus), foot of the Andes, Chile.
	Spaniomys riparius, S. modestus, Patagonia.
	Stichomys regularis, S. constans, southern Patagonia.
Thrichomys Trouessart, 1881	Thrichomys antricola, T. inermis, T. brevicauda, South America.
Thrinacodus GÜNTHER, 1879	Thrinacodus albicauda, Medellin, Colombia.
Thryonomys Fitzinger, 1867	Aulacodus semipalmatus, Central Africa.
Triaulacodus Lydekker, 1896	New name for Aulacodus Temminck, 1827. (See Thryonomys.)
Tribodon Ameghino, 1887	Tribodon clemens, Monte Hermoso, Argentina.
	EDETIDÆ.
	S AND SUBFAMILIES.
Halamydæ Gray, 1821. Helamyina Degland, 1854.	Pedestina Gray, 1825. Pedetidæ Owen, 1847.
	AND SUBGENERA.
Name, authority, and date.  Gerbua F. Cuvier, 1825	Type or included species, and localities.  Gerbua capensis (= Mus cafer), Cape of Good  Hope. (See Pedetes.)
	Mus cafer, Cape of Good Hope. (See Pedetes.) 'La grande Gerboise du Cap' (Pedetes cafer),
Padatas Ivivano 1911	Cape of Good Hope. (See Pedetes.)

#### PSEUDOSCIURIDÆ.

## FAMILIES AND SUBFAMILIES.

Pseudesciurini Winge, 1887.

Pseudosciuridæ Zittel, 1893.

#### GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species, and localities.
? Adelomys Gervais, 1853	Theridomys vaillanti, Débruge, France. (See
	Theridomyidæ, p. 867.)
? Decticadapis Lemoine, 1883	Decticadapis sciuroides, Reims, France.
Pseudosciurus Hensel, 1856	Pseudosciurus suevicus, Hohenzollern, Prussia.
Sciurodon Schlosser, 1884	Sciurodon cadurcense Mouillac, France.
Sciuroides Forsyth Major, 1873	Sciuroides rutimeyeri, S. fraasi, S. siderolithicus,
,	S. minimus, Germany and Switzerland.

## SACCOMYIDÆ. (See HETEROMYIDÆ.)

## SCIURIDÆ.

#### FAMILIES AND SUBFAMILIES.

Allomyidæ Marsh, 1877.	Pteromyini Brandt, 1855.
Arctomydæ Gray, 1821.	Pteromidæ Anderson, 1879.
‡ Campsiurina Brandt, 1844.	Sciurina Hemprich, 1820.
Leithiidæ Lydekker, 1896.	Sciuridæ Gray, 1821.
Nannosciurinæ Forsyth Major, 1893.	

#### GENERA AND SUBGENERA.

GENER	A AND BODGENERA.
Allomys Marsh, 1877	Tamias leucurus, San Gorgonio Pass, California.
,	Anisonyx brachiura (=Arctomys columbianus), Clearwater River, Idaho. (See Phorbantus.)
Aphrontis Schulze, 1893	Sciurus vulgaris, Europe. (See Sciurus.)
Aræosciurus Nelson, 1899	
Arctomys Schreber, 1780	Arctomys marmota, Europe; A. monax, North America; A. bobac, Europe; A. empetra, North America; A. citillus, Europe. (See Marmota.)
Atlantoxerus Forsyth Major, 1893	Xerus getulus, North Africa.
	Sciurus platani (=S. notatus), Java or Sumatra.
	Sciurus deppei, Papantla, Vera Cruz, Mexico.
	Sciurus rafflesii (=S. prevostii), Sumatra.
	Sciurus lateralis, Canyon City, Colorado.
?Canicula Daubenton? 1782	
Citellus Oken, 1816	Arctomys citellus (type), Eurasia; Myoxus inauritus, Cape of Good Hope.
Colobotis Brandt, 1844	Spermophilus fulvus, southern Russia.
Cynomys Rafinesque, 1817	Cynomys socialis (=Arctomys ludovicianus, type), C.? grisea, Plains of the Missouri.
Dremomys Heude, 1898	Sciurus pernyi, S. collaris, Moupin and Sechuen; S. saltitans, Ngam-hoei; S. latro, Shantung, China.

Echinosciurus Trouessart, 1880.... Sciurus hypopyrrhus (type), S. variabilis, S.

stramineus, Central and South America.

Yama authority and date	Type or included species, and localities.
Name, authority, and date.  Eosciurus Trouessart, 1880	Sciurus bicolor (type), S. giganteus, S. indicus, S. maximus, S. macrurus, Asia.
Eoxerus Forsyth Major, 1893	Xerus laticaudatus (type), Borneo; X. berdmorei, Indo-China; X. tristriatus, India; X. palmarum, India; X. insignis, Malacca; X. hosei, Borneo.
Erythrosciurus Gray, 1867	Sciurus ferrugineus (type), Cambodia; S. siamensis, Siam.
Eutamias Trouessart, 1880	Eupetaurus cinereus, Kashmir, India. Tamias striatus asiaticus (type), Asia; T. harrisi, southwestern United States; T. lateralis, near Canyon City, Colorado; T. laevidens, Wythe County, Virginia.
Funambulus Lesson, 1832	
	Glis marmota, G. monax, G. canadensis, G. cricetus, G. tscherkessicus, G. citellus, G. zemni, G. lemmus, G. migratorius, G. barabensis, G. arenarius, G. lagurus, G. æconomicus. (See Muscardinidæ, p. 860.)
Guerlinguetus Gray, 1821	
Heterosciurus <sup>c</sup> Trouessart, 1880 Ictidomys Allen, 1877	Sciurus griseus, The Dalles, Columbia River. Sciurus ferrugineus, Malay Peninsula. Spermophilus tereticaudus, Fort Yuma, Calif.; S. mexicanus, Mexico; S. 13-lineatus (type), head of Mississippi River, Minn.; S. franklinii, Carlton House, Saskatchewan.
Lagomys Storr, 1780	"An unnatural and undefined combination of forms [including 24 species] with squat bodies, but typified by species of Arctomys." (GILL.)
† Laria Gray, 1867	
? Leithiad Lydekker, 1896	0 ,
Lipura Illiger, 1811	Hyrax hudsonius, Hudson Bay, Canada. (See Marmota.)
Macroxus Cuvier, 1823	'Le Guerlinguet' (Sciurus æstuans, type), Surinam; et 'le Toupaye.'
Mamcynomisus Herrera, 1899	Modification of Cynomys Rafinesque, 1817.
	Modification of Sciurus Linnæus, 1758.
Mamspermophilus Herrera, 1899	Modification of Spermophilus F. Cuvier, 1825.  Mus alpinus, Marmota polonica, Cricetus —, Europe; Gerboa, Africa.

<sup>&</sup>quot;Thomas gives the type as Sciurus isabellu Gray, from the Cameroon Mountains, West Africa.

b Thomas gives the type as Xerus capensis Kerr, from the Cape of Good Hope.

c Thomas gives Sciurus erythræus Pallas, as the type.

d This genus is only provisionally referred to the Sciuridæ; Lydekker has recently proposed a special family, Leithiidæ, for it.

OOO . INDEA GET	VERUM MAMMADIUM.
Name, authority, and date.	Type or included species, and localities.
	Meniscomys hippodus (type), M. multiplicatus, Oregon.
Microsciurus Allen, 1895	
	Monax missouriensis (= Cynomys ludovicianus), Great Plains. (See Cynomys.)
Nannosciurus Trouessart, 1880	`
Neosciurus Trouessart, 1880	Sciurus carolinensis (type), Carolina; S. arizonensis, Fort Whipple, Ariz.; S. griseoflavus, Guatemala; S. aberti, San Francisco Mountain, Arizona; S. fossor, southern Oregon.
Otocolobus Brandt, 1844	
	Sciurus aberti, San Francisco Mountain, Arizona.
Palæosciurus Pomel, 1854	Spermophilus grammurus, Bents Fort, Colorado. Sciurus feignouxii, S. chalaniati, Allier, France. Sciurus palmarum (type), S. penicillatus, India; S. layardii, Ceylon; S. sublineatus, India.
	(See Funambulus.)
Parasciurus Trouessart, 1880	
Paraxerus Forsyth Major, 1893	Xerus cepapi (type), X. palliatus, X. pyrropus, X. congicus, X. lemniscatus, X. isabella, X. boehmi, Africa.
	Sciurus volucella, North America; S. volans, Europe; S. hudsonicus, Hudson Strait; S. petaurista (type), Molucca Islands; S. sagitta, Java.
	New name for <i>Anisonyx</i> Rafinesque, 1817.
	Plesiarctomys gervaisii, near Apt, France.
	Plesispermophylus angustidens, Quercy, France. Sciurus (Prosciurus) vetustus, Pipestone Springs, Mont.
Protogaulus Riggs, 1899	Meniscomys hippodus, Oregon. (See Meniscomys.)
Protoxerus Forsyth Major, 1893	Sciurus stangeri (type), S. ebii, S. aubinnii, West Africa.
	Sciurus volans, northern Europe; S. petaurista (type), Molucca Islands. (See Petaurista.)
Pterotix Rafinesque, 1815	
Ratufa Gray, 1867	
Rheithrosciurus Gray, 1867	Sciurus macrotis, Sarawak, Borneo.  Rhinosciurus tupaioides, Singapore, Straits Settle-
Kninosciurus GRAY, 1843	ments (= Sciurus laticaudatus, Pontianak, Borneo).
Rukaia Gray, 1867	Sciurus macrourus (type), southern India; S. bicolor; S. ephippium, India and Borneo.
Sciuropterus F. Cuvier, 1825	
Sciurotamias MILLER, 1901	Sciurus davidianus, Pekin, China.
Sciurus Linnæus, 1758	Sciurus vulgaris (type), Europe; S. niger, S. cinereus, North America; S. flavus, America; S. getulus, Africa; S. striatus, North America; S. volans, northern Eurasia.
Spermolegus DAVID (?), 1875	Spermophilus mongolicus, Pekin, China.
	Spermophilus leptodactylus, Turkestan.
Spermophilus F. Cuvier, 1825	
	15 species; type, S. rutilus, eastern Abyssinia.
Sterendertes Cope 1869	Stereodectes tortus Wythe County Virginia.

Stereodectes Cope, 1869 ...... Stereodectes tortus, Wythe County, Virginia.

Name, authority, and date.	Type or included species, and localities.
Syntheosciurus Bangs, 1902	Syntheosciurus brochus, Boquete, Colombia.
Tamias Illiger, 1811	Sciurus striatus, eastern United States.
Tamiasciurus Trouessart, 1880	Sciurus hudsonicus, vicinity of Hudson Strait.
Tenotis Rafinesque, 1817	Tenotis griseus ( $=$ Sciurus erythropus).
Trogopterus Heude, 1898	Pteromys xanthipes, northern China; Sciuropterus
	pearsonii, Darjiling, India.
Xerospermophilus MERRIAM, 1892	Spermophilus mohavensis, Mohave River, Calif.
Xerus HEMPRICH and EHRENBERG,	Sciurus (Xerus) brachyotus ( $= X$ . rutilus), Ge-
1832.	dam Mountains, Abyssinia,

#### SPALACIDÆ. a

## FAMILIES AND SUBFAMILIES.

Aspalacidæ Gray, 1825.	Rhizomyini b Winge, 1887.
Aspalomyina Waterhouse, 1842.	Spalacidæ Gray, 1821.

#### GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species and localities.
Anotis Rafinesque, 1815	New name for Talpoides Lacépède, 1799.
Aspalax Desmarest, 1804	Mus typhlus, Russia. (See Spalax.)
Chrysomys Gray, 1843	Bathyergus splendens, Abyssinia. (See Tachyoryctes.)
† Microspalax Nehring, 1898	Smaller species of Spalax. (See Nannospalax.)
Myospalax Hermann, 1783	Myospalax laxmanni (=Spalax microphthalmus), southern Russia.
Nannospalax PALMER, 1903	New name for Microspalax, Nehring, 1898.
"Nyctocleptes Temminck, 1832"	$Nyctocleptes\ dekan\ (=Mus\ sumatrensis), Malacca.$
Ommatostergus Nordmann, 1840	Ommatostergus pallasii, Caucasus Mts., Russia.
Rhizomys Gray, 1831	Rhizomys sinensis, China; R. sumatrensis, Sumatra.
Spalax Gueldenstædt, 1770	Spalax microphthalmus (= S. typhlus, 1778), southern Russia.
Tachyoryctes Rüppell, 1835	Bathyergus splendens, Abyssinia.
Talpoides Lacépède, 1799	Spalax typhlus, southern Russia. (See Spalax.)
Typhlodon Falconer, 1868	Nomen nudum ( $=Rhizomys$ sivalensis 1878?),
	Siwalik Hills, India.

#### THERIDOMYIDÆ.

#### FAMILIES AND SUBFAMILIES.

Archaeomyidae Schlosser, 1884.	Theridomyidæ Alston, 1876.
Nesokerodontidæ Schlosser, 1884.	Trechomyini c Winge, 1887.

Name, authority, and date.	Type or included species, and localities.
? Adelomys Gervais, 1853	Theridomys vaillanti, Débruge, France. (See
	Pseudosciuridæ, p. 864.)
Archæomys Laizer & Parieu, 1839.	New name for Palxomys Laizer & Parieu, 1839.
Blainvillimys (Bravard MS.) Ger-	Theridomys blainvillei, Puy de Dôme, France.
VAIS, 1848–52.	

a Chrysomys, Nyctocleptes, Rhizomys, Tachyoryctes, and Typhlodon belong to the Rhizomyinæ; Anotus, Aspalax, Aspalomys, Microspalax, Nannospalax, Ommatostergus, Talpoides, and Spalax to the Spalacinæ.

<sup>&</sup>lt;sup>b</sup> Rhizomyinæ Thomas, 1897.

<sup>&</sup>lt;sup>c</sup>Trechomyinæ Trouessart, 1897.

Dipoides JÄGER, 1835
Isoptychus Pomel, 1854 Isoptychus jourdani, I. vassoni, Theridomys aquatilis, Isoptychus cuvieri, I. auberyi, I. antiquus, France.
Issiodoromys Croizet, 1845 Issidioromys pseudanæma Gervais, 1848–52, Puy de Dôme, France.
† Neomys Bravard, 1848–52 Neomys lembronicus (= Theridomys lembronicus), St. Germain de Lembron, Puy de Dôme, France.
Nesokerodon a Schlosser, 1884 Issiodoromys minor, Mouillac, France.
Omegodus Pomel, 1854 Omegodus echimyoïdes, Puy de Dôme, France.
† Palæomys Laizer & Parieu, 1839 Palæomys arvernensis, France. (See Archæomys.)
Palanæma Pomel, 1854
Perieromys ('Croizet') Blainville, Perieromys sp., Mt. Pérrier, France. 1840.
Protechimys <sup>b</sup> Schlosser, 1884 Protechimys gracilis, P. major, Mouillac, France.
Theridomys Jourdan, 1837 Theridomys sp., southern France.
† Taniodus Pomel, 1854 Echimys curvistriatus, Auvergne, France.
Trechomys Lartet, 1869 Trechomys bonduellii, Paris basin, France.

#### ZAPODIDÆ.

## Zapodidæ Coues, 1875.

## GENERA AND SUBGENERA.

† Meriones Cuvier, 1823...... Dipus americanus, Philadelphia, Pennsylvania.

Eozapus Preble, 1899...... Zapus setchuanus, Szechuen, China.

Type or included species, and localities.

Name, authority, and date.

a Emended to Nesocerodon Lydekker, 1885.

Protechynus Filhol, 1891....... Nomen nudum, Lot-et-Garonne, France.

b Emended to Protechinomys Lydekker, 1885.

c Cephalomyidæ Ameghino, 1897.

d Odontomysopidæ Ameghino, 1902.

## INSECTIVORA.a

#### ADAPISORICIDÆ.

Adapisoricidæ Schlosser, 1887.

#### GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species, and localities.
Adapisorex Lemoine, 1883	Adapisorex gaudryi, near Reims, France.
Adapisoriculus Lemoine, 1885	Adapisoriculus minimus, near Reims, France.

## CENTETIDÆ. (See TENRECIDÆ.)

#### CHRYSOCHLORIDÆ.

#### FAMILIES AND SUBFAMILIES.

Chrysochlorina GRAY, 1825.

Chrysochloridæ MIVART, 1868.

#### GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species, and localules.
† Amblysomus Pomel, 1848	Chrysochloris hottentotus, Cape Colony. (See
	Calcochloris.)
† Aspalax Wagler, 1830	Talpa inaurata, T. rubra, South Africa. (See
	Chrysochloris.)
Calcochloris b MIVART, 1867	Chrysochloris hottentotus, Cape Colony.
Chrysochloris Lacépède, 1799	Chrysochloris capensis ( $=$ Talpa aurea), South
	Africa.
Chrysoris Rafinesque, 1815	New name for Chrysochloris Lacépède, 1799.
Chrysospalax Gill, 1884	Chrysochloris villosa, South Africa; C. trevelyani,
	British Caffraria.
Ducantalpa Boitard, 1842	$Ducantalpa\ rubra\ (=Chrysochloris\ rufa),$ South
	Africa.
Engyscopus Gistel, 1848	New name for $Chrysochloris$ Lacépède, 1799.

#### DIMYLIDÆ.

Dimylidæ Schlosser, 1887.

#### GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species, and localities.
Cordylodon Meyer, 1859	Cordylodon haslachensis, Haslach, Germany.
Dimylus Meyer, 1846	Dimylus paradoxus, Weisenau, Germany.
Plesiodimylus Gaillard, 1897	Plesiodimylus chantrei, Grive-StAlban, France.

#### ERINACEIDÆ.

## FAMILIES AND SUBFAMILIES.

‡ Acanthionidæ Schulze, 1900.‡ Galechinidæ c ( 'Pomel') Murray, 1866.Erinacini G. Fischer, 1817.Gymnurinae Gill, 1872.Erinacidæ d Gray, 1821.Hylomidæ Anderson, 1879.

a 'Les Insectivores' G. Cuvier, Règne Animal, I, p. 131, 1817; Insectivora Gray, Griffith's Cuvier, Animal Kingdom, V, p. 100, 1827.

<sup>&</sup>lt;sup>b</sup> An obvious misprint, emended to *Chalcochloris*, by MIVART, in 1871.

<sup>&</sup>lt;sup>c</sup> Includes also genera belonging to the Macroscelididæ, Tenrecidæ, and Tupaiidæ.

d Erinaceidæ Bonaparte, 1838.

## GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species, and localities.
, ,,	Erinaceus arvernensis, Auvergne, France.
Atelerix Pomel, 1848	
Cayluxotherium Filhol, 1880	
Echino-Sorex BLAINVILLE, 1838	
† Ericius Sundevall, 1842	Erinaceus auritus, southeastern Russia; E. platy-
	otis, E. ægyptius, Egypt; E. hypomelas, Turk-
	estan; E. collaris, E. grayi, E. spatangus,
	India; E. sp., Dauria.
Erinaceus Linnæus, 1758	Erinaceus europæus, Europe.
Gymnura Lesson, 1827	$Gymnura\ rafflesii\ (=Viverra\ gymnura)$ , Sumatra.
Hemiechinus Fitzinger, 1866	Erinaceus brachydactylus, E. platyotis, E. libycus,
	E. aegyptius, Hemiechinus pallidus, northeast
	Africa.
Hylomys Müller, 1839	Hylomys suillus, Java or Sumatra.
Neurogymnurus Filhol, 1877	Neurogymnurus cayluxi, Quercy, France.
Palæoerinaceus Filhol, 1879	Palæoerinaceus edwardsi, Auvergne, France.
Paraechinus Trouessart, 1879	Erinaceus pictus, E. micropus, India.
Peroëchinus FITZINGER, 1866	Erinaceus pruneri, Kordofan, northeast Africa.
Proterix Matthew, 1903	Proterix loomisi, South Dakota.
† Setiger Geoffroy, 1803	Setiger inauris ( $=$ Erinaceus europæus, type $a$ ), S.
	setosus, S. variegatus, Madagascar.
Tetracus Aymard, 1850	Erinaceus nanus, Velay, near Puy, France.

## GALEOPITHECIDÆ.

#### FAMILIES AND SUBFAMILIES.

Galeopithecidæ Gray, 1821. Pleuropteridæ Burnett, 1829.

‡ Pterocebineæ Lesson, 1840.

#### GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species, and localities.
Colugo GRAY, 1870	Galeopithecus philippinensis, Philippine Islands.
Cynocephalus Boddaërt, 1768	Lemur volans, Ternate, Malay Archipelago.
Dermopterus b Burnett, 1829	New name for Galeopithecus Pallas, 1780.
Galeolemur Lesson, 1840	Galeopithecus macrurus, Ceylon.
Galeopithecus Pallas, 1780	Lemur volans, Malay Archipelago.
Galeopus Rafinesque, 1815	New name for Galeopithecus Pallas, 1780.
Pleuropterus b Burnett, 1829	New name for Galeopithecus Pallas, 1780.

## LEPTICTIDÆ. C

#### FAMILIES AND SUBFAMILIES.

Centetodontinæ Trouessart, 1879.	‡Isacidæ Cope, 1874.
Diacodontinæ Trouessart, 1879.	Leptictidae Gill, 1872.
Totamaida Carra agama 1007	

Ictopsidæ Schlosser, 1887.

Name, authority, and date.	Type or included species, and localities.
Anisacodon Marsh, 1872	Anisacodon elegans, Green River, Wyoming.
?Anomodon Le Conte, 1848	Anomodon snyderi, northern Illinois.

α See Thomas, Proc. Zool. Soc. London, 1892, p. 503.

<sup>&</sup>lt;sup>b</sup> Alternative name suggested, but not used, in place of Galeopithecus.

c Leptictidæ as here used is the equivalent of Ictopsidæ of Zittel, and also of Trouessart. It is not only the earliest family name, but is based on Leptictis, which has page priority over Ictops.

Name, authority, and date.	Type or included species, and localities.
? Apternodus Matthew, 1903	Apternodus mediærus, Pipestone Springs, Mont.
?Centetodon Marsh, 1872	Centetodon pulcher, Green River, Wyoming.
?Centracodon Marsh, 1872	Centracodon delicatus, Green River, Wyoming.
Diacodon Cope, 1875	Diacodon alticuspis (type), Eocene, New Mexico;
	D. celatus, Green River, Wyoming.
Domnina Cope, August 20, 1873	Domnina gradata, Colorado.
Entomacodon Marsh, 1872	Entomacodon minutus, Green River, Wyoming.
Euryacodon Marsh, 1872	Euryacodon lepidus, Grizzly Buttes, Wyoming.
Geolabis Cope, 1885	Geolabis rhynchæus, Colorado.
Ictops Leidy, 1868	Ictops dakotensis, White River, South Dakota.
†Isacus Cope, 1873	Isacus caniculus, Colorado. (See Mesodectes.)
Leptictis Leidy, 1868	Leptictis haydeni, South Dakota.
Mesodectes Cope, 1875	New name for Isacus Cope, 1873.
?Micropternodus Matthew, 1903	Micropternodus borealis, Pipestone Springs, Mont.
? Miothen Cope, October, 1873	Miothen crassigenis (type), M. gracile, Colorado.
Palæictops Matthew, 1899	Stypolophus bicuspis Wind River, Wyoming.
Passalacodon Marsh, 1872	Passalacodon littoralis, Green River, Wyoming.

### MACROSCELIDIDÆ.

#### FAMILIES AND SUBFAMILIES.

Macroscelidina Bonaparte, 1838.

Macroscelididæ Mivart, 1868.

Name, authority, and date.

Rhynchocyoninae Gill, 1872. Rhynchocyonidæ Gill, 1882.

Type or included species, and localities.

#### GENERA AND SUBGENERA.

Diposorex Blainville, 1838	Provisional name for Macroscelides Smith, 1829.
† Eumerus a I. Geoffroy, Oct., 1829.	$Macroscelides\ typus\ (=Sorex\ proboscideus)$ , South
	Africa.
Macroscelides A. Smith, May, 1829	$Macroscelides\ typus\ (=Sorex\ proboscideus), South$
	Africa.
Petrodromus Peters, 1846	Petrodromus tetradactylus, Tette, Mozambique.
Pseudorhyncocyon Filhol, 1892	Pseudorhyncocyon cayluxi, Quercy, France.
Rhinomys Lichtenstein, 1827-34	Rhinomys jaculus, Caffraria, southeast Africa.
Rhynchocyon Peters, 1847	Rhynchocyon cirnei, Mozambique.
† Rhyncodon ('Peters') Allen, 1892.	Misprint for Rhynchocyon Peters, 1847.

## MYOGALIDÆ. (See TALPIDÆ.)

## NECROLESTIDÆ. (See INCERTÆ SEDIS.)

#### POTAMOGALIDÆ.

#### FAMILIES AND SUBFAMILIES.

Geogalinæ Trouessart, 1879. Geogalidæ Gill, 1882.

Mystomyidæ Cope, 1883. Potamogalidæ Allman, 1865.

## GENERA AND SUBGENERA.

Geogale Milne-Edwards & Grandi- Geogale aurita, western Madagascar. Dier, 1872.

a Evidently published by mistake, and not intended to replace Macroscelides.

Name, authority, and date.	Type or included species, and localities,
Mystomys a Gray, July, 1861	New name for Potamogale Du Chaillu, 1860.
Mythomys b Gray, 1861	New name for Potamogale Du Chaillu, 1860.
Potamogale Du CHAILLU, 1860	Cynogale velox, western equatorial Africa.

#### SOLENODONTIDÆ.

## FAMILIES AND SUBFAMILIES.

Solenodontinae GILL, 1872.

Solenodontidæ Dobson, 1882.

## GENERA AND SUBGENERA.

Type or included species, and localities. Name, authority, and date. Solenodon Brandt, 1833 ..... Solenodon paradoxus, Haiti, West Indies.

#### SORICIDÆ.

#### FAMILIES AND SUBFAMILIES.

Anourosoricinæ Anderson, 1879. Crocidurinæ MILNE-EDWARDS, 1868-74. Crossopinæ Milne-Edwards, 1868-74. Hydrosoridæ JARDINE?, 1838.

Nectogalinæ Anderson, 1879. Soricini G. FISCHER, 1817. Soricidæ Gray, 1821. \$palacogalidæ ('Pomel') Murray, 1866.

GENERA	A AND SUBGENERA.
Name, authority, and date.  Amphi-Sorex Duvernoy, 1835	Type or included species, and localities. Sorex hermanni, Europe.
†Anotus Wagner, 1855	Sorex carolinensis, South Carolina. (See Blarina.)
Anourosorex Milne-Edwards, 1870	Anourosorex squamipes, eastern Tibet.
Atophyrax Merriam, 1884	Atophyrax bendirii, Fort Klamath, Oregon.
Blarina Gray, 1838	Sorex talpoides, Lake Simcoe, Ontario (= $S$ . brevi-
	caudus, vicinity of Blair, Nebraska).
,	Sorex brevicaudatus, New Harmony, Indiana.
,	Crossopus himalayicus, Himalayas, India.
Corsira Gray, 1838	Sorex vulgaris, Europe; S. forsteri, British Amer-
	ica; and S. talpoides, Lake Simcoe, Ontario.
Crocidura Wagler, 1832	
Crossopus Wagler, 1832	Sorex fodiens, Europe. (See Neomys.)
	Sorex cinereus, Goose Creek, South Carolina.
	Sorex pulchellus, Kirghiz Steppes, Siberia.
	Sorex macropus, Nuwera Ellia, Ceylon.
†Galemys Pomel, 1848	Subgenera: Brachysorex, Crossopus, and Pa-
	chyura.
	Sorex alpinus, S. vulgaris, S. pygmæus, Europe.
Hydrogale KAUP, 1829	
	Sorex fimbripes, Drury Run, Pennsylvania.
Hydro-Sorex Duvernoy, 1835	Sorex fodiens, Europe. (See Neomys and Crossopus.
	Misprint for Suncus Hemprich & Ehrenberg,
wards, 1868–74.	1832.
Leucodon Fatio, 1869	Leucodon microurus (=Sorex leucodon), Europe. (See Crocidura.)
Leucorrhynchus KAUP, 1829	Sorex lineatus, S. leucodon, Europe.
Mamblarinaus Herrera, 1899	Modification of Blarina Gray, 1838.

a Potamogale renamed on the ground that it was insufficiently characterized.

Microsorex Baird, 1877 ...... Sorex hoyi, Racine, Wisconsin.

b Mystomys probably antedates Mythomys.

Name, authority, and date.	Type or included species, and localities.
Musaraneus Brisson, 1762	Musaraneus (type), M. aquaticus, Europe; M. brasiliensis, Brazil.
Myosictis Pomel, 1854	Myosictis (Crossopus) fodiens, Europe. (See Neomys.)
Myosorex Gray, 1838	Sorex varius, Cape of Good Hope
Mysarachne Pomel, 1848	Mysarachne picteti (=Sorex araneus), Europe.
Necrosorex Filhol, 1890	Necrosorex quercyi Quercy, France.
Nectogale MILNE-EDWARDS, 1870	Nectogale elegans, eastern Tibet.
Neomys KAUP, 1829	Sorex daubentonii, Europe.
	Neosorex navigator, a northern Idaho?.
Notiosorex BAIRD, 1877	Sorex (Notiosorex) crawfordi, Fort Bliss, N. Mex.
Otisorex DE KAY, 1842	Otisorex platyrhinus, Tappan, New York; Sorex
	longirostris, Santee River, South Carolina.
	Sorex constrictus, S. tetragonurus, Europe.
† Pachyura Selys-Longchamps, 1839.	
Paradoxodon WAGNER, 1855	Sorex melanodon, Calcutta, India.
† Paurodus Schulze, 1897	
	Manuscript name, synonym of Crossopus Wagler.
	Crocidura suaveolens, Mediterranean region.
Protosorex Scott, 1895	
	Anurosorex assamensis (1875), Subsasugu, Assam.
	Rhinomus soricoides, Old Calabar, West Africa.
Sorex Linnæus, 1758	Sorex araneus (type), Europe; S. cristatus, Pennsylvania; S. aquaticus, North America.
Soriciscus Coues, 1877	Sorex parvus, near Blair, Nebraska.
Soriculus Blyth, 1854	Corsira nigrescens, Nepal, India.
Suncus Hemprich & Ehr., 1832	Suncus sacer, Suez, Egypt.
† Talposorex Pomel, 1848	Talposorex platyurus (=Sorex carolinensis De
	Kay $b$ ), eastern United States. (See Blarina.)
Trimylus Roger, 1885	Trimylus schlosseri, Swabia, Germany.

#### TALPIDÆ.

(Including Myogalidæ.)

## FAMILIES AND SUBFAMILIES.

My[g]aladæ Gray, 1821. Myogalidæ Milne-Edwards, 1868-74. Scalopidæ Cope, 1889. ‡ Spalacogalidæ ('Pomel') Murray, 1866. Talpini G. Fischer, 1817. Talpidæ Gray, 1825.

Name, authority, and date.	Type or included species, and localities.
Amphidozotherium Filhol, 1876	Amphidozotherium cayluxi, Quercy, France.
Astromycter Harris, 1825	Astromycter prasinatus ( $=$ Condylura cristata),
	Machias, Maine.
? Camphotherium Filhol, 1884	Camphotherium elegans, Quercy, France.
Caprios Wagler, 1830	New name for Mygale Cuvier, 1800 (erroneously
	considered preoccupied).
Chiroscaptor Heude, 1898	Chiroscaptor sinensis, Tcheli, northern China.
Condylura Illiger, 1811	Sorex cristatus (type), Pennsylvania; Talpa longi-
	caudata, eastern North America.

a Said to have come from the head of the Yakima River, Washington, but the genus does not occur in the northern Cascades.

 $<sup>^</sup>b$  Sorex carolinensis De Kay (not Bachman) = Blarina brevicauda (Say).

Name, authority, and date.	Type or included species, and localities.
Desmana Guldenstädt, 1777	Castor moschatus, southern Russia.
Dymecodon True, 1886	Dymecodon pilirostris, Yenosima, Japan.
† Echinogale Pomel, 1848	Echinogale laurillardi, Auvergne, France. (See Scaptogale.)
Galemys KAUP, 1829	1 0 /
	Galeospalax mygaloides, near Volvic, France.
	Geotrypus acutidens, Talpa antiqua, France.
	Modification of Camphotherium Filhol, 1884.
	Talpa wogura, Japan. (See Mogera.)
Hyporyssus Pomel, 1848	Hyporyssus telluris, Auvergne, France.
Mogera Pomel, 1848	Talpa wogura, Japan.
<b>Mygale</b> <i>a</i> G. CUVIER, 1800	Sorex moschatus, Russia. (See Desmana.)
Mygalina I. Geoffroy, 1835	Mygale pyrenaica, Pyrenees. (See Galemys.)
Myogalea J. B. FISCHER, 1829	New name for Mygale Cuvier, 1800.
	Myxomygale antiqua, Quercy, France.
	Urotrichus gibbsii, near Mount Rainier, Wash.
	Palæospalax magnus, Norfolk, England.
	Scalops breweri, Marthas Vineyard, Mass.
Parascaptor Gill, 1875	
	Proscalops miocaenus, northeastern Colorado.
Proscapanus Gaillard, 1899	
1	Protalpa cadurcensis, Quercy, France.
	Sorex cristatus, Pennsylvania. (See Condylura.)
	Scalopus cristatus (=Sorex cristatus), Pennsylvania; S. virginianus (=Sorex aquaticus, type), eastern United States.
Scapanus Pomel, 1848	Scalops townsendii (type), Columbia River; S. breweri, Marthas Vineyard, Massachusetts.
Scaptochirus Milne-Edwards, 1867	
	New name for Echinogale Pomel, 1848.
Scaptonyx MILNE-EDWARDS, 1871	
Talpa Linnæus, 1758	Talpa europæa (type), Europe; T. asiatica, Siberia.
Talpasorex Schinz, 1821	New name for <i>Condylura</i> Illiger, 1811 (which was considered inappropriate).
†Talpasorex Lesson, 1827	Scalops pensylvanica, eastern United States.
	Talpavus nitidus, Henry Fork, Wyoming.
Talpops Gervais, 1868	Talpa wògura, Japan. (See Mogera and Hetero- talpa.)
Uropsilus Milne-Edwards, 1871	
Urotrichus Temminck, 1838-39	
TENRECIDÆ.	
FAMILIE	S AND SUBFAMILIES.

## FAMILIES AND SUBFAMILIES.

Centetina Bonaparte, 1838.
Centetidæ Mivart, 1868.
Centetidæ ('Pomel') Murray, 1866.
Centetidæ Gray, 1821.
Centetidæ Gray, 1821.

Name, authority, and date.	Type or included species, and localities.
Centetes Illiger, 1811	Erinaceus ecaudatus, Madagascar. (See Tenrec.)
†Echinodes Trouessart, 1879	Synonym of Hemicentetes Mivart, 1871.

a Myale Gray, 1821.

<sup>&</sup>lt;sup>b</sup>This form strictly antedates the commonly accepted spelling *Scalops*, which is only a nomen nudum in 1800.

Name, authority, and date.	Type or included species, and localities.
Echinogale WAGNER, 1841	New name for <i>Echinops</i> Martin, 1838, previously
	used in botany.
Echinops Martin, 1838	Echinops telfairi, Madagascar.
†Ericius GIEBEL, 1871	Centetes semispinosus, Madagascar.
Ericulus a I. Geoffroy, 1837	Ericulus nigrescens, Centenes spinosus, Madagascar.
Eteocles Gray, 1821	Erinaceus subspinosus (misprint for semispino-
	sus?), Madagascar.
Hemicentetes MIVART, 1871	Erinaceus madagascariensis ( $=E$ . semispinosus),
	Madagascar.
Hericulus Gloger, 1841	Emendation of <i>Ericulus</i> I. Geoffroy, 1837.
·	Limnogale mergulus, Imasindrary, Madagascar.
	Microgale longicaudata (type), M. cowani, east-
,	ern Betsileo, Madagascar.
Oryzorictes Grandidier, 1870	
Setifer Frorier, 1806	
	Erinaceus ecaudatus, Setifer caudatus, Madagas-
,	car.
Setiger G. Cuvier, 1800	Erinaceus ecaudatus, E. setosus, E. semispinosus,
,	Madagascar.
Tanrecus Blainville, 1838	Modification of Tenrec Lacépède, 1799.
	Erinaceus spinosus ou setosus, Madagascar.
Tendracus Rafinesque, 1815	
Tenrec Lacépède, 1799	

## TUPAIIDÆ.

#### FAMILIES AND SUBFAMILIES.

Cladobatidina Bonaparte, 1838. Parasoricidae Schlosser, 1887. Glisoricina Pomel, 1848. Tupaina GRAY, 1825. Glisoricinæ Murray, 1866. Tupaiadæ b Bell, 1839.

## GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species, and localities.
Cladobates F. Cuvier, 1825	
	Java.
Dendrogale Gray, 1848	Hylogale murina, Borneo.
Galerix Pomel, 1848	Galerix viverroides (= Viverra exilis), Sansan,
	France; G. magnus, Europe.
Glisorex Desmarest, 1822	Modification of Sorexglis Diard, 1822.
Hylogale Temminck, 1827 c	New name for Tupaia Raffles, 1822.
Lantanotherium Filhol, 1888	Lantanotherium sansancensis, Sansan, France.
Parasorex Meyer, 1865	Parasorex socialis, Steinheim, Germany.
? Plesiosorex Pomel, 1848	Plesiosorex talpoides (=Erinaceus soricinoïdes),
	Auvergne, France.
Ptilocercus Gray, 1848	Ptilocercus lowii, Sarawak, Borneo.
Sorex Glis DIARD & DUVAUCEL, 1822.	Sorex Glis, d Straits Settlements.
? Theridosorex Jourdan, 1859	Synonym of <i>Plesiosorex</i> Pomel, 1848.
Tupaia Raffles, 1822	Tupaia ferruginea, T. tana, Sumatra.

a No species given in 1837; those mentioned were included in the genus in 1839.

<sup>&</sup>lt;sup>b</sup> Tupaiidæ Mivart, 1868.

<sup>&</sup>lt;sup>c</sup> Hylogale may have been published as early as 1824.

d Written as two words, as if genus and species. Considered a generic name (Sorexglis) by Desmarest, who emended it to Glisorex.

## INCERTÆ SEDIS.

Name, authority, and date. Type or included species, and localities. Necrolestes  $^a$  Ameghino, 1891 ...... Necrolestes patagonensis, Patagonia.

## MARSUPIALIA.

## ABDERITIDÆ.

·Abderitesidæ Ameghino, 1889.

#### GENERA AND SUBGENERA.

## ACYONIDÆ, AMPHIPROVIVERRIDÆ. (See BORHYÆNIDÆ.)

#### AMPHITHERIIDÆ.

(Including Dryolestidæ.)

#### FAMILIES AND SUBFAMILIES.

Amblotheridae Osborn, 1887.

Amphitheriidae Owen, 1846.

‡ Athrodontidae Osborn, 1887.

Cyrtodontidae Winge, 1893.

Dryolestidae Marsh, 1879.

Kurtodontidae Giebel, 1879.

\$tylacodontidae Giebel, 1879.

\$tylacodontidae Marsh, 1879.

GENERA AND SUBGENERA.
Name, authority, and date.  Type or included species, and localities.
Achyrodon Owen, 1871
England.
Amblotherium Owen, 1871
Amphigonus Agassiz, April, 1838 Amphigonus sp. (= Amphitherium), Stonesfield,
England.
Amphitherium Blainville, 1838 Didelphis prevostii, D. bucklandii, Stonesfield,
England.
Amphitylus Osborn, 1887 Didelphis prevostii, Stonesfield, England. (See
Thylacotherium.)
Asthenodon Marsh, 1887 Asthenodon segnis, Atlantosaurus beds, Wyo.
† Athrodon Osborn, Nov. 1, 1887 New name for Stylodon Owen, 1866. (See Kur-
todon.)
Botheratiotherium —, 1838 Facetious name for Amphitherium Blainville.
Curtodon ('Osborn') Zittel, 1892 Emendation of Kurtodon Osborn, 1888.
Dryolestes Marsh, 1878 Dryolestes priscus, Atlantosaurus beds, Wyo.
Heterotherium Blainville, 1838 Name suggested (but not adopted) for Amphi-
therium Blainville, 1838.
Kurtodon c Osborn, Nov., 1887 New name for Athrodon Osborn, 1887.
Laodon Marsh, 1887 Laodon venustus, Wyoming.
Leptocladus Owen, 1871 Leptocladus dubius, Durdlestone Bay, England.
† Odontostylus Trouessart, 1898 Stylodon robustus, Durdlestone Bay, England.
(See Trouessartia and Trouessartella.)

a Necrolestidæ Ameghino, 1894.

<sup>&</sup>lt;sup>b</sup> Illiger, Prodromus Syst. Mamm. et Avium, p. 75, 1811.

<sup>&</sup>lt;sup>c</sup> According to Woodward & Sherborn, Kurtodon, or Curtodon, is preoccupied by Curtodus Sauvage, 1867, a genus of Pisces.

Name, authority, and date.	Type or included species, and localities.
† Peramus Owen, 1871	Peramus tenuirostris, Durdlestone Bay, England.
Peraspalax Owen, 1871	Peraspalax talpoides, Durdlestone Bay, England.
Phascolestes Owen, 1871	Peralestes (Phascolestes?) longirostris, P. dubius
	(type), Durdlestone Bay, England.
Stylacodon Marsh, 1879	Stylacodon gracilis, Wyoming.
† Stylodon Owen, 1866	Stylodon pusillus, Durdlestone Bay, England.
	(See Athrodon and Kurtodon.)
Thylacotherium Valenciennes, 1838.	New name for Amphigonus and Amphitherium—
	"un nom plus significatif." Type, Didelphis
	prevostii, Stonesfield, England.
Trouessartella Cossmann, June, 1899.	New name for Trouessartia Cossmann, 1899.
† Trouessartia Cossmann, May, 1899.	New name for Odontostylus. (See Trouessartella.)

## BORHYÆNIDÆ. a

#### FAMILIES AND SUBFAMILIES.

Acyonidæ Ameghino, 1889. Amphiproviverridæ Ameghino, 1894. Arminiheringiidae Ameghino, 1902. Borhyænidæ Ameghino, 1894. Hathlyacynidae Ameghino, 1894. Proborhyaenidae Ameghino, 1897. Prothylacynidae Ameghino, 1894. Sparassodontidae Roger, 1897.

#### GENERA AND SUBGENERA.

Name, authority, and date.	
Acrocyon Ameghino, 1887	Acrocyon sectorius, southern Patagonia.
Acyon Ameghino, 1887	Acyon tricuspidatus, southern Patagonia.
Agustylus Ameghino, 1887	Agustylus cynoides, southern Patagonia.
Amphiproviverra Ameghino, Dec., 1891.	New name for Protoproviverra Ameghino, 1891.
	Anatherium defassus, southern Patagonia.
	Arctodictis muñizi, A. australis, Patagonia.
	Arminiheringia auceta, A. cultrata, Patagonia.
	Borhyæna tuberata, southern Patagonia.
	Cladosictis patagonica, Rio Santa Cruz, Patagonia.
	Conodonictis saevus, C. exterminator, Patagonia.
Dilestes Ameghino, 1902	
	Dynamictis fera, southern Patagonia.
	Hathliacynus lustratus, southern Patagonia.
	Ictioborus fenestratus, southern Patagonia.
	Napodonictis thylacynoides, Patagonia.
Perathereutes Ameghino, 1891	Perathereutes pungens, P. obtusus, P. amputans, southern Patagonia.
Pharsophorus Ameghino, 1897	Pharsophorus lacerans, P. tenax, P. mitis, P. tenuis, Patagonia.
Proborhyaena Ameghino, 1897	Proborhyaena gigantea, P. antiqua, Patagonia.
	Procladosictis anomala, P. erecta, Patagonia.
	Prothylacynus patagonicus, southern Patagonia.
	Protoproviverra manziana, P. ensidens, P. obusta.
•	(See Amphiproviverra.)
Pseudoborhyaena Ameghino, 1902	Pseudoborhyaena macrodonta, P. longaeva, Pata-

a Acyonidæ has priority of five years merely by publication in a nominal list, but as Borhyaenidæ has come into more general use it is here adopted provisionally.

gonia.

Name, authority, and date. Type or included species, and localities. Pseudocladosictis Ameghino, 1902 ... Pseudocladosictis determinabile, Patagonia. Pseudothylacynus Ameghino, 1902... Pseudothylacynus rectus, Patagonia. Sipalocyon Ameghino, 1887...... Sipalocyon gracilis, southern Patagonia. ? Sparassocynus Mercerat, 1899 .... Sparassocynus bahiai, Monte Hermoso, Argentina. Thylacodictis Mercerat, 1891 ..... Thylacodictis exilis, Patagonia.

## CIMOLESTIDÆ.

## Cimolestidæ Marsh, 1889.

GENERA	A AND SUBGENERA.
Name, authority, and date.	Type or included species, and localities.
Batodon Marsh, 1892	Batodon tenuis, Wyoming.
Cimolestes Marsh, 1889	Cimolestes incisus (type), C. curtus, Wyoming.
† Didelphodon Marsh, July, 1889	Didelphodon vorax, Wyo. (See Didelphops.)
Didelphops Marsh, August, 1889	New name for Didelphodon Marsh, 1889.
Pediomys Marsh, 1889	Pediomys elegans, Wyoming.
Telacodon Marsh, 1892	Telacodon lævis (type), T. præstans, Wyoming.
DA	SYURIDÆ.
FAMILIES	S AND SUBFAMILIES.
Antechini Murray, 1866.	‡ Opossina Wagner 1843 (part).
Dasyurini Goldfuss, 1820.	Phascogalina a Bonaparte, 1850.
Dasyuridæ Waterhouse, 1838.	Sarcophilinae Gill, 1872.
Myrmecobiidæ Waterhouse, 1838.	Thylacinidæ Bonaparte, 1838.
GENERA	A AND SUBGENERA.
Name, authority, and date.	Type or included species, and localities.
Antechinomys Krefft, 1866	Phascogale lanigera, junction Murray and Dar-
	ling rivers, New South Wales.
Antechinus MacLeay, 1841	Antechinus stuartii (=Phascogale flavipes), near Sydney, New South Wales.
Ascogale Gloger, 1841	New name for <i>Phascogale</i> Temminck, 1827.
	Chætocercus cristicauda, Lake Alexandrina, South Australia. (See Dasycercus.)
Dasycercus Peters, 1875	New name for <i>Chætocercus</i> Krefft, 1866.
	Dasyuroides byrnei, Charlotte Waters, Central Australia.
Dasyurus E. Geoffroy, 1796	Didelphis viverrinus, southeastern Australia.
	Didelphis ursina, Tasmania. (See Sarcophilus.)
	Didelphys cynocephala, Tasmania. (See Thylacynus and Paracyon.)
Myoictis Gray, 1858	0 /
	Myrmecobius fasciatus, near Swan River, West- ern Australia.
Paracyon ('Brookes') Gray, 1827	Didelphis cynocephala, Tasmania. (See Thylacynus.)
Peralopex GLOGER, 1841	New name for Thylacynus Temminck, 1827.
•	Didelphis penicillatus, Australia; Dasyurus minimus, Tasmania.
†Podabrus Gould, 1845	Podabrurus macrourus, Queensland; Phascogale

Sminthopsis.)

crassicaudata (type), Western Australia. (See

Name, authority, and date.	Type or included species, and localities.
Sarcophilus F. Cuvier, 1837	Didelphis ursina, Hobart Town, Tasmania.
Sminthopsis Thomas, 1887	New name for <i>Podabrus</i> Gould, 1845.
Tapoa Lesson, 1842	Tapoa tafa (= Didelphis penicillata), New South
	Wales.
Thylacynus TEMMINCK, 1827	Didelphis cynocephala, Tasmania.
Ursinus Boitard, 1842	New name for Sarcophilus Cuvier, 1837.

#### DIDELPHYIDÆ.

#### FAMILIES AND SUBFAMILIES.

Chironectidæ (?) 1897.

Didelphidæ a Gray, 1821.

† Genuina Eichwald, 1831 (part).

Herpetotherinæ Trouessart, 1879.

‡ Opossina Wagner, 1843 (part).

# Scansoridæ Reichenow, 1886.

t dendina Elchwald, 1001 (part).	+ beausoffuæ freichenow, 1000.
GENERA	A AND SUBGENERA.
	Type or included species, and localities.  Amphiperatherium lemanense, Auvergne, France.  Didelphis murina, tropical America. (See Marmosa.)
Caluromys Allen, 1900	Didelphis philander (type), Guiana and Brazil; Caluromys cicur, Colombia; C. affinis, Brazil; C. trinitatis, Trinidad; C. derbianus, Central America; C. derbianus ornatus, Peru; C. laniger, Paraguay; C. laniger guayanus, Ecuador; C. laniger pallidus, Panama; C. cinereus, Brazil; C. alstoni, Costa Rica. (See Philander.)
Chironectes Illiger, 1811	
	Didelphis myosuros, D. murina, D. pusilla, D. cinerea, D. lanigera, D. crassicaudata, D. tricolor, D. tristriata, tropical America.
Dasyurotherium Liais, 1872	New name for Thylacotherium Lund, 1839. Not used. (See Gambatherium.)
Didelphis Linnæus, 1758	Didelphis marsupialis (type), D. philander, D. opossum, D. murina, D. dorsigera, North and South America.

Grymaeomys Burmeister, 1854..... Didelphys murina (type), D. agilis, D. pusilla, D. tristriata, D. brachyura, D. velutina, South America. (See Marmosa.) † Hemiurus Gervais, 1855..... Didelphys hunteri (= D. brevicaudata), Brazil or

Gambatherium Liais, 1872...... New name for Thylacotherium Lund, 1839.

Guiana. Herpetotherium Cope, 1873...... Herpetotherium fuzax, Colorado.

Mamdidelphisus Herrera, 1899.... Modification of Didelphis Linnæus, 1758.

Marmosa Gray, 1821..... Didelphis murina, Brazil.

Meriana, tropical America.

Memina G. Fischer, 1814 ......... Didelphis memina (= Lutra minima), Guiana. (See Chironectes.)

North and South America.

phis virginiana), D. opossum, D. philander,

Name, authority, and date.  Metachirus Burmeister, 1854	Type or included species, and location.  Didelphys myosurus (= D. nudicaudata, type), Cayenne; D. quica, D. cinerea, D. incana,
Micoureus Lesson, 1842	Brazil.  Micoureus cinereus (= Didelphys cinerea, type), Brazil; M. dorsigera, M. murina, Guiana; M. tricolor, Guiana and Brazil; M. lanigera, Paraguay; M. elegans, Chile; M. californicus, M. breviceps, Mexico.
Microdelphys Burmeister, 1856	Didelphys tristriata (= Sorex americanus, type), D. tricolor, D. brachyura, D. velutina, D. domes- tica, D. unistriata, Microdelphys alboguttata, Brazil.
Monodelphis Burnett, 1830	Monodelphis dorsigerens (= Didelphis dorsigera?), M. brachyura (= Didelphis brachyura), South America.
† Notagogus Gloger, 1841	Didelphis murina, tropical America. (See Marmosa.)
Notocynus Mercerat, 1891	Notocynus hermosicus, Monte Hermoso, Argentina.
Oxygomphius Meyer, 1846 Peramys Lesson, 1842	
Peratherium Aymard, 1850	Perathereum elegans (= P. bertrandi), P. crassus, P. minutus, Ronzon, France.
Philander Brisson, 1762	Philander, P. orientalis, P. amboinensis, P. brasiliensis, P. americanus, P. africanus, P. surinamensis, P. capite crasso, P. cauda brevi.  Type, Didelphis philander, South America.
Sarigua Muirhead, 1819	Sarigua marsupialis, Didelphis virginiana, D. opossum, D. murina, Sarigua cayopollin, D. brachyura, D. memmima, Sarigua crassicaudata, D. pusilla, North and South America.
	Spalacodon sp., Hordwell Cliff, England.  Thylacotherium ferox, Rio das Velhas, Brazil.
Thylamys Gray, 1843	(See Gambatherium.) Didelphis elegans, Valparaiso, Chile.

## DIPROTODONTIDÆ.

## FAMILIES AND SUBFAMILIES.

Diprotodontidae Gill, 1872.	Nototheriidæ Lydekker, 1887.
Name, authority, and date. Diprotodon Owen, 1838	Type or included species, and localities.  Diprotodon optatum, Wellington Valley, New South Wales.
Euowenia De Vis, 1891	
† Owenia De Vis, 1888	• ,
? Sthenomerus De Vis, 1883	Euowenia.) Sthenomerus charon, Gowrie Creek, Queensland. Zygomaturus trilobus, Australia.

#### DROMATHERIIDÆ.

#### FAMILIES AND SUBFAMILIES.

Dromatheriidae Gill, 1872.

‡ Protodontida Haeckel, 1895.

#### GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species, and localities.
Dromatherium Emmons, 1857	Dromatherium silvestre, Chatham, N. C.
† Microconodon Osborn, 1886	Microconodon tenuirostris, Chatham, North Caro-
	lina. (See Tytthoconus.)
Tutthoconus Palmer, 1903	New name for Microconodon Osborn, 1886.

## DRYOLESTIDÆ. (See AMPHITHERIIDÆ.)

#### EPANORTHIDÆ.

#### FAMILIES AND SUBFAMILIES.

Caenolestidae Trouessart, 1898. Decastidæ Ameghino, 1894.

Name, authority, and date.

Epanorthidæ Ameghino, 1889.

Type or included species, and localities.

Acdestis Ameghino, 1887	Acdestis owenii, Rio Santa Cruz, Patagonia.
•	New name for Hyracodon Tomes, 1863.
Callomenus Ameghino, 1891	Callomenus intervalatus, southern Patagonia.
Decastis Ameghino, 1891	Decastis columnaris, D. rurigerus, S. Patagonia.
Dipilus Ameghino, 1890	Dipilus spegazzinii, D. bergii, S. Patagonia.
Epanorthus Ameghino, 1889	New name for Palxothentes Moreno, 1887.
Essoprion Ameghino, 1891	Essoprion coruscus, E. consumptus, southern
	Patagonia.
Halmadromus Ameghino, 1891	Halmadromus vagus, southern Patagonia.
Halmaselus Ameghino, 1891	Halmaselus valens, southern Patagonia.
† Hyracodon Tomes, 1863	Hyracodon fuliginosus, Ecuador. (See Canolestes.)
Metaepanorthus Ameghino, 1894	Metaepanorthus intermedius, M. complicatus, M.
	holmbergi, Patagonia.
Metriodromus Ameghino, 1894	Metriodromus arenarius, M. spectans, Patagonia.
Palæothentes a ('Moreno') Ame-	Palæothentes aratæ, P. lemoinei, P. pachygnathus,
GHINO, 1887.	P. intermedius, P. pressiforatus, P. minutus,
	southern Patagonia.
Palaepanorthus Ameghino, 1902	Palaepanorthus primus, Patagonia.
	Palaeothentes minutus, Rio Santa Cruz, Patagonia.
	Pichipilus osbornii, southern Patagonia.
Pilchenia Ameghino, 1903	Pilchenia lucina, P. lobata, Patagonia.
Prepanorthus Ameghino, 1894	-
Zygolestes Ameghino, 1898	Zygolestes paranensis, Argentina.

a Palæothentes Moreno, 1882 (nomen nudum), was described by Ameghino in 1887, but was considered a misprint for Palæoteuthis, and being preoccupied by Palæoteuthis D'Orbigny, 1847, was renamed Epanorthus.

#### GARZONIDÆ.

Garzonidæ Ameghino, 1891.

## GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species, and localities.
Cladoclinus Ameghino, 1894	Cladoclinus copei, Patagonia.
Garzonia Ameghino, 1891	Garzonia typica, G. annectens, G. captiva, G.
	minima, southern Patagonia.
Halmarhiphus Ameghino, 1891	Halmarhiphus didelpoides, H. nanus, Patagonia.
Parhalmarhiphus Ameghino, 1894	Garzonia annectens, southern Patagonia.
Phonocdromus Ameghino, 1894	Phonocdromus patagonicus, P. gracilis, Patagonia.
Pseudhalmarhiphus Ameghino, 1903.	Halmarhiphus guaraniticus, Patagonia.
Stilotherium Ameghino, 1887	Stilotherium dissimile, Rio Santa Cruz, Patagonia.

## HATHLYACYNIDÆ. (See BORHYÆNIDÆ).

## MACROPODIDÆ.

#### FAMILIES AND SUBFAMILIES.

Dendrolagina Bonaparte, 1850.	
Halmaturini Goldfuss, 1820.	
Halmaturidæ Bonaparte, 1831.	
Hypsiprymnidæ Owen, 1852.	
Hypsiprymnodontidæ Collett, 1887.	
Kangeroidæ Gray, 1858.	

Macropodæ Burnett, 1830.

Macropodidæ Waterhouse, 1841.

† Marsupidæ Swainson, 1835 (part).

Pleopodidæ Owen, 1879.

Potoridæ Gray, 1821.

Protemnodontidæ De Vis, 1883.

## GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species, and lócalities.
	Bettongia rufescens, New South Wales.
	Bettongia setosus (=Hypsiprymnus cuniculus,
	1838, type), Tasmania; B. penicillata, Aus-
	tralia; B. rufescens, New South Wales.
Boriogale Owen, 1874	Macropus (Boriogale) magnus, Central Australia.
Brachalletes De Vis, 1883	Brachalletes palmeri, Darling Downs, Queensland.
Caloprymnus THOMAS, 1888	Bettongia campestris, South Australia.
Conoyces Lesson 1842	$\textit{Macropus brunii} (= M.  \textit{m\"{u}lleri}, 1866)$ , New Guinea.
Dendrolagus S. MÜLLER, 1839	Dendrolagus ursinus (type); D. inustus, New
	Guinea.
Dorcopsis Schlegel & Muller, 1842.	Didelphis bruijnii (= Macropus mülleri, 1866),
	New Guinea. (See Conoyces.)
Gerboïdes Gervais, 1855	Kangurus rufus, Australia.
Gigantomys Link, 1794	$Gigantomys\ canguru\ (=Didelphis\ gigantea),\ New$
	South Wales. (See Macropus.)
Halmaturus Illiger, 1811	Didelphis gigantea (type), New South Wales; D.
	brunii, Aru Islands. (See Macropus.)
†Heteropus Jourdan, 1837	$Heteropus\ albogularis\ (=Kangurus\ penicillatus),$
	near Sydney, New South Wales. (See Petro-
	gale.)
Hypsiprymnodon Ramsay, 1876	Hypsiprymnodon moschatus, Rockingham Bay
	district, Queensland.
Hypsiprymnus Illiger, 1811	$Didelphis\ potoru\ (=D.\ tridactyla)$ , southern Aus-
	tralia. (See Potorous.)

Kangurus Cuvier & Geoffroy, 1795. Kanguroo gigas, 1799 (= Macropus giganteus),

Australia. (See Macropus.)

	Type or included species, and localities.  Lagorchestes leporoïdes, New South Wales.  Kangurus fasciatus, Sharks Bay, Western Australia.	
+ Leptosiagon Owen, 1874	Leptosiagon gracilis, Queensland.	
Macropus SHAW, 1790		
Megaleia GISTEL, 1848	Kangurus laniger, South Australia.	
	The 'Potoroo,' Australia. (See Potorous.)	
	Macropus unguifer, northwest coast of Australia.	
	Osphranter antilopinus (type), Port Essington, North Australia; O.(?) isabellinus, Barrow Island, northwestern coast of Australia.	
Pachysiagon Owen, 1874	Pachysiagon otuel, Kings Creek, Queensland.	
Palorchestes Owen, 1873		
Pelandor a Gray, 1843	Nomen nudum. (See Dorcopsis.)	
Petrogale Gray, Nov., 1837	Kangurus penicillatus, eastern Australia.	
Phascolagus OWEN, 1873	Phascolagus altus, Macropus erubescens ( $= M$ . robustus $^b$ ), Australia.	
Pleopus Owen, 1877	Pleopus nudicaudatus (= $Hypsiprymnodon mos$ -	
	chatus), Queensland. (See Hypsiprymnodon.)	
Potoroüs Desmarest, 1804	Potoroüs murinus (= $Didelphis tridactyla$ ), Australia.	
Procoptodon Owen, 1873	Macropus goliah, Australia.	
	Macropus anak (type?), Protemnodon og, P. mimas, P. ræchus, Darling Downs, Queensland.	
	Macropus brachyurus, King George Sound, Western Australia.	
Sthenurus Owen, 1873	Macropus atlas (type?), Sthenurus brehus, Wellington Valley, New South Wales.	
Synaptodon De Vis, 1889	Synaptodon ærorum, Darling Downs, Queensland.	
Thylogale Gray, 1837	Halmaturus eugenii, c Swan River, Western Australia.	
	$Triclis\ oscillans,$ Kings Creek, New South Wales. Hypothetical ancestor of $Hypsiprymnus.$	
MICROBIOTHERIDÆ.		
Microbiotheridæ Ameghino, 1887.		

Name, authority, and date.	Type or included species, and localities.
Eodidelphys Ameghino, 1891	Eodidelphys fortis, E. famula, southern Patagonia.
	Hadrorhynchus tortor, H. torvus, H. conspicuus,
	southern Patagonia.
· Ideodelphys Ameghino, 1902	Ideodelphys microscopicus, Patagonia.
Microbiotherium Ameghino, 1887	Microbiotherium patagonicum, M. tehuelchum, Rio
	Santa Cruz, Patagonia.

<sup>&</sup>lt;sup>a</sup> Thomas in 1888 gives *Pelandor* in synonymy, with type *Dorcopsis mülleri* from northwestern New Guinea.

b Phascolagus altus was the only species mentioned in the original description, but according to Thomas Macropus robustus is the type.

<sup>&</sup>lt;sup>c</sup> According to Thomas,  $Halmaturus\ eugenii\ Gray = H.\ thetidis\ Cuvier}$ , from eastern Australia, and the latter species becomes the type.

Name, authority, and date.	Type or included species, and localities.
Oligobiotherium Ameghino, 1902	Oligobiotherium divisus, Patagonia.
Pachybiotherium Ameghino, 1902	Pachybiotherium acclinus, Patagonia.
Prodidelphys Ameghino, 1891	Prodidelphys acicula, P. pavita, P. obtusa, south-
	ern Patagonia.
Proteodidelphys Ameghino, 1898	Proteodidelphys præcursor, Patagonia.
Stylognathus Ameghino, 1891	Stylognathus diprotodontoides, Patagonia.

#### NOTORYCTIDÆ.

## Notoryctidæ J. D. OGILBY, 1891.

## GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species, and localities.
Neoryctes ('Sclater') Stirling, 1891.	New name suggested for Psammoryctes, but not
	adopted.
Notoryctes Stirling, 1891	Notoryctes typhlops (=Psammoryctes typhlops),
	Idracowra Station, Central Australia.
† Psammoryctes Stirling, 1889	Psammoryctes typhlops, Idracowra station, Cen-
	tral Australia. (See Notoryctes.)

## NOTOTHERIIDÆ. (See DIPROTODONTIDÆ.)

#### PAURODONTIDÆ.

Paurodontidæ Marsh, 1887.

Paurodon Marsh, 1887..... Paurodon valens, Wyoming.

## PERAMELIDÆ.

## FAMILIES AND SUBFAMILIES.

Chœropodinae Gill, 1872.	Peramelina Gray, 1825.
† Opossina Wagner, 1843 (part).	Peramelidæ Waterhouse, 1841.
	‡ Syndactylina WAGNER, 1855.

GENERA AND SUBGENERA.		
Name, authority, and date.	Type or included species, and localities.	
Anuromeles Heller, 1897	Anuromeles rufiventris, German New Guinea.	
† Brachymelis MIKLOUHO - MACLAY,	$Perameles\ garagassi\ (=P.\ cockerelli),\ P.\ rufescens$	
1884.	(=P. doreyana), New Guinea.	
Chæropus OGILBY, 1838	Perameles ecaudata (= Chæropus castanotis, 1842),	
	Murray River, New South Wales.	
Echymipera Lesson, 1842	Echymipera kalubu (=Perameles doreyana),	
	Waigiou, New Guinea.	
Isoodon ('Geoffroy') Desmarest, 1817	Didelphis obesula, Australia. (See Thylacis.)	
† Macrotis Reid, 1837	Perameles lagotis, Swan River, Western Australia.	
	(See Thylacomys.)	
Paragalia Gray, 1841	Perameles lagotis, Swan River, Western Australia.	
	(See Thylacomys.)	
Peramelesa E. Geoffroy, 1804	Perameles nasuta (type), eastern Australia;	
	Didelphis obesula, southern Australia.	
Peramelopsis Heude, 1897	Peramelopsis welsianus, Key Islands, Malay	
-	Archipelago.	
Thylacis b Illiger, 1811	Didelphis obesula (type), Perameles nasuta, Aus-	
	tralia.	

#### PHALANGERIDÆ.

#### FAMILIES AND SUBFAMILIES.

Burramyinæ Broom, 1898.

‡ Genuina Eichwald, 1831 (part).

Koalidæ Burnett, 1830.

‡ Marsupidæ Swainson, 1835 (part).

Petaurina Bonaparte, 1838.

Petaurusideæ Lesson, 1842.

Phalangeridæ Thomas, 1888.

Phalangistadæ Gray, 1821.

Phascolarctidæ Owen, 1839.

Pseudochirini Winge, 1893.

Tarsipedidæ Gervais & Verreaux, 1842.

Thylacoleonidae Gill, 1872.

Name, authority, and date.	Type or included species, and localities.  Didelphis pygmæa, New South Wales.
	Nomen nudum. A subgenus of <i>Phalangista</i> .
	Phalangista ursina (type), Celebes; P. chryso- rrhous, P. maculata, P. cavifrons, Malay Archi- pelago. (See Ceonix.)
Archizonurus DE VIS, 1889	Archizonurus securus, Darling Downs, Queens-
,	land.
Balantia Illiger, 1811	Didelphis orientalis (type), Amboina, Molucca Islands; D. lemurina, Australia. (See Pha- langer.)
Belideus Waterhouse, 1839	Didelphys sciurea, eastern Australia.
Burramys В воом, 1895	Burramys parvus, Taralga, New South Wales.
Ceonix TEMMINCK, 1827	Phalangista ursina, northern Celebes.
Cercaërtus ('Gloger') Burmeister,	Phalangista vulpina (=Didelphis vulpecula), Aus-
1837	tralia. (See Trichosurus.)
Cercartetus a Gloger, 1841	
	Didelphis pygmæa, eastern Australia (See Acrobates.)
Cœscoes Lacépède, 1799	Cæscoes amboinensis (=Didelphis orientalis), Amboina, Molucca Islands. (See Phalanger.)
Dactylopsila Gray, 1858	
	Phalangista pennata, Andai, New Guinea.
Draximenus ——?, 1845	Lipurus cinereus, eastern Australia. (See Phascolarctos.)
Dromicia Gray, 1841	Phalangista nana, Tasmania. (See Cercartetus.)
Eucuscus Gray, 1861	Phalangista ursina (type), Celebes; Cuscus brevi-
•	
Gymnobelideus M'Coy, 1867	Gymnobelideus leadbeateri, Bass River, Victoria.
·	Phalangista lemuroides, northern Queensland.
	Phalangista cookii, Tasmania. (See Pseudochirus.)
Koala Burnett, 1830	$Koala\ subiens\ (=Lipurus\ cinereus),\ eastern\ Aus-$
	tralia. (See Phascolarctos.)
	Koalemus ingens, Darling Downs, Queensland.
	Lipurus cinereus, eastern Australia. (See Phascolarctos.)
Morodactylus Goldfuss, 1820	Lipurus cinereus, eastern Australia. (See Phascolarctos.)
Palaeopetaurus Broom, 1896	Palaeopetaurus elegans, Taralga, New South Wales.

a Thomas considers Cercaërtus, 1837, merely a misprint for Cercartetus, 1841, but gives Didelphis peregrinus as the type of the latter, notwithstanding the fact that Phalangista nana was the only species mentioned by Gloger under Cercartetus.

Name, authority, and date. † Petaurista Desmarest, 1820	Type or included species, and localities.  Petaurus taguanoides (=Didelphis volans, type), Didelphis macroura, Petaurus flaviventer, Didelphis sciurea, Petaurus peronii, Didelphis pyg-
Petauroides Thomas, 1888	mæa, Australia. (See Petauroides.)  New name for Voluccella Bechstein, 1800; and  Petaurista Desmarest, 1820.
Petaurus Shaw, 1791	Petaurus australis, New South Wales or Victoria.
	Didelphis orientalis, Amboina, Molucca Islands.
	Didelphis orientalis, Amboina. (See Phalanger.)
Phascolarctos Blainville, 1816	Lipurus cinereus, River Vapaum, Australia.
	Phalangista cookii (=Didelphis peregrinus, type), eastern Australia; P. gliriformis (=P. nana), Tasmania.
	Phalangista vulpina (= Didelphis vulpecula, type), P. canina, Australia. (See Trichosurus and Cercaërtus.)
Ptenos ('Jourdan') Gray, 1843	
Ptilotus Fischer, 1814	Petaurus australis (type), Botany Bay, New South Wales; Didelphis sciureus, Norfolk Island. (See Petaurus.)
† Schizodon Stutchbury, 1853	,
Schoinobates Lesson, 1842	
	New name for <i>Phalanger</i> Storr, 1780; and <i>Cascoes</i> Lacépède, 1799.
Spilocuscus Gray, 1861	Phalangista chrysorrhous, Moluccas; P. maculata (type), New Guinea?
Strigocuscus Gray, 1861	Cuscus celebensis, Macassar, Celebes.
Taguanus Rafinesque, 1815	
Tarsipes Gervais & Verreaux, 1842.	Tarsipes spensera, King George Sound (= T. rostratus, Swan River), Western Australia.
Thylacoleo Owen, 1848–52	Thylacoleo carnifex, Lake Colungoolac, 80 miles southwest of Melbourne, Victoria.
Thylacopardus Owen, 1888	Thylacopardus australis Owen (nomen nudum), New South Wales.
Trichosurus Lesson, 1828	Phalangista nana, Maria Island, Tasmania; P. cookii, Tasmania; P. vulpina (= Didelphis vulpecula, type), Australia.
† Trichurus Wagner, 1843	Emendation of Trichosurus Lesson, 1828.
	Voluccella nigra, V. macroura (both = Didelphis volans), eastern Australia. (See Petauroides.)
Xenochirus Gloger, 1841	Didelphis sciurea, eastern Australia. (See Belideus.)

## PHASCOLOMYIDÆ.

## FAMILIES AND SUBFAMILIES.

 $\ddagger$  Glirina Wiegman, 1832 (Phascolomys). Vombatidæ Burnett, 1830. Phascolomyda  $^a$  Goldfuss, 1820.

Name, authority, and date.	$Ty_{2}$	pe or included species, and localities.	
Amblotis Illiger, 1811	Wombatus	$fossor (= Didelphis \ ursina),$	Tas-
	mania.	(See Phascolomis and Vombatus.)	)

# PART III: MARSUPIALIA, PHASCOLOMYIDÆ—TRICONODONTIDÆ. 887

Name, authority, and date.	Type or included species, and localities.
Lasiorhinus GRAY, 1863	Lasiorhinus $m'coyi$ (= Phascolomys latifrons),
	South Australia.
Phascolomis Geoffroy, 1803	Didelphis ursina, Tasmania.
Phascolonus Owen, 1872	Phascolomys (Phascolonus) gigas, Queensland.
Sceparnodon Ramsay, 1881	Sceparnodon ramsayi (1884), eastern Australia.
Vombatus Geoffroy, 1803	Didelphis ursina, Tasmania: (See Phascolomis.)
Wombatus Tiedemann, 1808	Emendation of Vombatus Geoffroy, 1803.

# PROTHYLACYNIDÆ. (See BORHYAENIDÆ.) SPALACOTHERIIDÆ. (See TRICONODONTIDÆ.)

## STAGODONTIDÆ.

## FAMILIES AND SUBFAMILIES.

Stagodontidæ Marsh, 1889.

Name, authority, and date.

Thlæodontidæ Cope, 1892.

Type or included species, and localities.

#### GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species, and localities.				
Platacodon Marsh, 1889	Platacodon nanus, Wyoming.				
Stagodon Marsh, 1889	Stagodon nitor (type), S. tumidus, Wyoming.				
Thlæodon Cope, 1892	Thlæodon padanicus, Wyoming.				

## TRICONODONTIDÆ.

#### FAMILIES AND SUBFAMILIES.

Amphilestinæ Scott, 1888.	Phascolotheridæ Osborn, November, 1887.
Amphilestidæ Winge, 1895.	Spalacotheriidæ Marsh, April, 1887.
Dicrocynodontidæ Osborn, 1888.	Tinodontidæ Marsh, 1879.
‡Diplocynodontidæ Marsh, April, 1887.	Triconodontidæ Marsh, April, 1887.
Peralestidæ Osborn, November, 1887.	

21amo, authority, and date.	1 gpc or included species, and rocalities.
Amphilestes Owen, 1859	Amphitherium broderipii, Stonesfield, England.
Argyrolestes Ameghino, 1902	Argyrolestes peralestinus, Patagonia.
Dicrocynodon (Marsh) Osborn, 1888.	New name for Diplocynodon Marsh, 1880.
†Diplocynodon Marsh, 1880	Diplocynodon victor, Atlantosaurus beds, Wy-
	oming. (See Dicrocynodon.)
Docodon Marsh, 1881	Docodon striatus, Atlantosaurus beds, Wyoming.
Ennacodon Marsh, 1890	New name for Enneodon Marsh, 1887.
†Enneodon Marsh, 1887	Enneodon crassus (type), E. affinis, Atlantosaurus
	beds, Wyoming. (See Ennacodon.)
Menacodon Marsh, 1887	Menacodon rarus, Wyoming.
Nemolestes Ameghino, 1902	Nemolestes spalacotherinus, Patagonia.
	Peralestes longirostris, Durdlestone Bay, England.
Phascolotherium Owen, 1838	Didelphis bucklandi, Stonesfield, England.
Priacodon Marsh, 1887	Tinodon ferox, Atlantosaurus beds, Wyoming.
Spalacotherium Owen, 1854	Spalacotherium tricuspidens, Durdlestone Bay,
	England.
Tinodon Marsh, 1879	Tinodon bellus, Atlantosaurus beds, Wyoming.
Triacanthodon Owen, 1871	Triacanthodon surrula, Durdlestone Bay, Eng.
Triconodon Owen, 1859	Triconodon mordax, Durdlestone Bay, England.

## INCERTÆ SEDIS.

#### GENERA AND SUBGENERA.

devilled in population.
Name, authority, and date. Type or included species, and localities.
Achlysictis Ameghino, 1891 Achlysictis lelongii, Paraná, Argentina.
Amphithereuthes Ameghino, 1894 Amphithereuthes obscurus, Patagonia.
Apera Ameghino, 1886
Archididelphys Haeckel, 1895 Hypothetical genus of carnivorous marsupials.
Eodiprotodon Ameghino, 1890 Hypothetical ancestor of Tritomodon and Phas-
colomys.
Eosyndactylus Ameghino, 1890 Hypothetical ancestor of the polyprotodont marsupials.
Eutemnodus Bravard, 1858 Eutemnodus americanus, Paraná, Argentina.
Galestes Gore, 1874
Macropristis a Ameghino, 1889 New name for Mesotherium Moreno, 1882. (See
Mesitotherium.)
Mesitotherium Trouessart, 1883 New name for Mesotherium Moreno, 1882.
† "Mesotherium b Moreno, 1882" Mesotherium marshii, Rio Negro, Patagonia. (See Mesitotherium and Macropristis.)
Notictis Ameghino, 1889
Peragonium c Haeckel, 1895 Peragonium promarsupium. Hypothetical form from the Lias?
Plectodon Giglioli, 1873
Plesiofelis Rотн, 1903
Prophalangista Haeckel, 1895 Hypothetical genus of herbivorous marsupials.
Wynyardia Spencer, 1901
riging and on the country tool riging around outside and outside the country

## MONOTREMATA. d

## ECHIDNIDÆ. (See TACHYGLOSSIDÆ.)

## ORNITHORHYNCHIDÆ.

#### FAMILIES AND SUBFAMILIES.

† Paradoxideæ Lesson, 1842,

(Based on

orninorynomia omar, 1020.	+ 2 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Ornithorhynchidæ Burnett, 1830.	Ornithorhynchus.)
GENERA	AND SUBGENERA.
Name, authority, and date.	Type or included species, and localities.
Dermipus Wiedemann, 1800	New name for <i>Platypus</i> Shaw, 1799.
Ornithorhynchus Blumenbach, 1800.	Ornithorhynchus paradoxus, Botany Bay, New
	South Wales.
†Platypus Shaw, 1799	Platypus anatinus, Australia. (See Ornithorhyn-

a Macropristidæ Ameghino, 1889.

Ornithoryncina GRAV. 1825

chus.)

b Mesotherium marshii Moreno is a nomen nudum according to Ameghino. If Mesitotherium is simply a new name without description Macropristis becomes the earliest valid name.

<sup>&</sup>lt;sup>c</sup> Peragonida Haeckel, 1895.

d'Monotrèmes' E. Geoffroy, Bull. Sci. Soc. Philomathique, 1803, p. 126 (misprint for 226); Cat. Mamm. Mus. National Hist. Nat., p. 222, 1803.

Monotrymatum G. Fischer, Zoognosia, II, p. 461, 1813.

Monotremata Bonaparte, Syn. Vert. Syst., pp. 4, 5, 8, 1838.

#### TACHYGLOSSIDÆ.

#### FAMILIES AND SUBFAMILIES.

† Echidnidæ Burnett, 1830.

Tachyglossidae Gill, 1872.

#### GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species, and localiites.					
†Acanthoglossus Gervais, Nov., 1877	Tachyglossus bruijnii, New Guinea. (See Za-					
	glossus, Proechidna, and Bruynia.)					
†Acanthonotus Goldfuss, 1809	A can tho not us myrme cophagus (= Myrme cophaga					
	Now Couth Wolon (Co. Turk					

† Acanthonotus Goldfuss, 1809	,	A can tho not u	s $myr$	mecop	phag	rus (=	=Myrm	ecophaga -
		aculeata),	New	Sout	h V	Vales.	(See	Tachy-
		glossus.)						
		3.5			78.75	~		-

Aculeata a E. Geoffroy, 1796	Myrmecophaga aculeata, New South Wales.
Bruynia Dubois, 1882	New name for Acanthoglossus Gervais, 1887.
	(See Zaglossus.)

† Echidna G. Cuvier, 1798	'Les Fourmiliers	épineux' ( $=Myrmecophaga$
	aculeata), New	South Wales. (See Tachy-
	glossus.)	

Echinopus G. FISCHER, 1814	New name	for	Echidna G.	Cuvier, 1798.	(See
	Tachyglos	sus.)			

Proechidna Gervais, Nov. 30, 1877	New name for Acanthoglossus Gervais, 1877.
Protechidna Haeckel, 1895	Hypothetical ancestor of the edentate Mono-
	tremes.

Syphomia Rafinesque,	1815	New	name for	Echidna	Cuvier,	1798.
- 1 1 T	1011	1.5	7	, ,	( )	77 7 1 7

Tachyglossus Illiger, 1811	Myrmecophaga	acule ata	(type),	Echidna	setosa,
	Australia.				

## Zaglossus Gill, May 5, 1877...... Tachyglossus bruijnii, New Guinea.

## INCERTÆ SEDIS. b

#### FAMILIES AND SUBFAMILIES.

Adiastaltidæ Ameghino, 1894.	Dideilotheridæ Ameghino, 1894.
Anathitidæ Ameghino, 1894.	Patrotherida Haeckel, 1895.
Architherida Haeckel, 1895.	Scoteopsidæ Ameghino, 1894.
‡Distichotherida Haeckel, 1895.	?Stagodontidæ Marsh, 1889.
‡Eustichotherida Haeckel, 1895	‡Tristichotherida Haeckel, 1895

	Name, authority, and date.	$Type\ or\ included\ species,\ and\ localities.$
	Adiastaltus Ameghino, 1893	Adiastaltus habilis, southern Patagonia.
	Anathitus Ameghino, 1893	Anathitus revelator, southern Patagonia.
	Architherium Haeckel, 1895	Hypothetical primitive Monotremes.
	†Delotherium Ameghino, 1889	Delotherium venerandum, Rio Santa Cruz, Pata-
		gonia. (See Dideilotherium.)
	Dideilotherium Ameghino, 1889	New name for Delotherium Ameghino, 1889.
	Patrotherium Haeckel, 1895	Hypothetical 'oldest mammal.'
	Plagiocoelus Ameghino, 1894	Plagiocoelus obliquus, Patagonia.
,	Scotæops Ameghino, 1887.	Scotwops simplex, southern Patagonia.

<sup>&</sup>lt;sup>a</sup> Some authorities question the validity of *Aculeata* as a genus (see Thomas, Ann. Mus. Civ. Stor. Nat. Genova, ser. 2a, XVIII, 621, 1897).

<sup>&</sup>lt;sup>b</sup> The above-named genera described by Ameghino are referred to the Monotremata, each being placed in a separate family, except *Adiastaltus* and *Plagiocoelus*, which are grouped together in the *Adiastaltidæ*.

#### MULTITUBERCULATA. (See ALLOTHERIA.)

## PRIMATES.a

#### ADAPIDÆ.

#### FAMILIES AND SUBFAMILIES.

Adapidæ Trouessart, 1879. Pachylemuridæ Miall, 1875. [‡ Pseudolemuridæ Schlosser, 1887—sub-

#### GENERA AND SUBGENERA.

Name, authority, and date. Type or included species, and localities. Aphelotherium Gervais, 1848-52 .... Aphelotherium duvernoyi, Paris Basin, France. Cænopithecus Rütimeyer, 1862..... Cænopithecus lemuroides, Egerkingen, Switzerland. Leptadapis Gervais, 1876 ............ Adapis magnus, Quercy Phosphorites, France.

(See Leptadapis.)

Paleolemur Delfortrie, 1873 ....... Paleolemur betillei, Béduer, Dept. du Lot, France.

## ANAPTOMORPHIDÆ.

Anaptomorphidæ Cope, May 22, 1883.

## GENERA AND SUBGENERA.

Name, authority, and date. Type or included species, and localities. Anaptomorphus Cope, Oct. 12, 1872... Anaptomorphus æmulus, Green River Basin, Wyoming.

? Hemiacodon Marsh, 1872....... Hemiacodon gracilis (type), H. nanus, Henry Fork; H. pusillus, Grizzly Buttes, Wyoming.

## ARCHÆOPITHECIDÆ.

Archæopithecidæ Ameghino, 1897.

#### GENERA AND SUBGENERA.

Name, authority, and date. Type or included species, and localities. Archæopithecus Ameghino, 1897..... Archæopithecus rogeri, Patagonia. Guilielmoscottia Ameghino, 1901.... Guilielmoscottia plicifera, Patagonia. Pachypithecus Ameghino, 1897...... Pachypithecus macrognathus, Patagonia. Ultrapithecus Ameghino, 1901...... Ultrapithecus rutilans, U. rusticulus, Patagonia.

## CALLITRICHIDÆ.

#### FAMILIES AND SUBFAMILIES.

Arctopithecina Gravenhorst, 1843. Callitricidæ c Gray, 1821.

Harpaladæ d Gray, 1821.

# Mididae GILL, 1872.

Jacchina Gray, 1849.

Ouistitidæ Burnett, 1828.

‡ Platyrrhina Ehrenberg, 1820 (part).

Saguinina GRAY, 1825.

† Titidæ Burnett, 1828.

a Linneus, Systema Naturæ, 10th ed., I, p. 20, 1758.

b Merely suggested, but not used, because Filhol had previously employed the same name in a family sense.

c Callitrichidæ Тномая, 1903. The generic names in this family are referred to the Hapalidæ in Part I, Thomas' paper in which the change of family name water made, having been received too late to make the necessary corrections.

d Hapalidæ Wagner, 1839.

#### GENERA AND SUBGENERA.

CHILL	A AND SOBGEMENT.
Name, authority, and date.  Arctopithecus VIREY, 1819	Type or included species, and localities. Synonym of Hapale Illiger, 1811.
Callicebus Thomas, 1903	
Callithrix Erxleben, 1777	- '
,	C. rosalia, C. argentata, C. midas, South
	America.
Cebuella Gray, 1865	
	Nomen nudum; between Hapale and Chirogaleus. Simia rosalia, S. midas, S. jacchus (type), South America. (See Callithrix.)
Hapanella Gray, 1870	Hapale geoffroyi, Panama, Colombia.
	Jacchus vulgaris (= Simia jacchus, type), Guiana;
,	J. penicillatus, J. leucocephalus, J. auritus, J.
	humeralifer, J. melanurus, Simia argentata,
	Brazil. (See <i>Callithrix</i> .)
Leontocebus Wagner, 1839	Hapale chrysomelas, H. chrysopyga, H. leonina,
•	H. rosalia, H. bicolor, H. adipus, South America.
Leontopithecus Lesson, 1840	Leontopithecus marikina, L. fuscus, L. ater, Brazil.
	Hapale melanura, H. argentata, H. midas, H. ursula, H. labiata, South America.
Marikina Reichenbach, 1862	Marikina rosalia, M. chrysomelas, M. albifrons, M. chrysopygus, Brazil.
Mico Lesson, 1840	Simia argentata, Brazil.
Micoella Gray, 1870	Mico sericeus, Hapale chrysoleucos, Brazil.
	Midas rufimanus (= Simia midas, type), Guiana; Saguinus ursulus, Brazil; Midas labiatus, Bra- zil; Simia leonina, Colombia; S. rosalia, Bra- zil; S. &dipus, Guiana.
Mystax Gray, 1870	Midas mystax (type), M. labiatus, M. rufiventer, Brazil.
Oedipomidas Reichenbach, 1862	New name for Œdipus Lesson, 1840.
† Œdipus Lesson, 1840	Edipus titi (=Simia oedipus), Brazil. (See Oedipomidas.)
Ouistitis Burnett, 1828	Simia jacchus, S. argentata, Brazil. (See Calli-
	thrix.
Sagoinus Kerr, 1792	Sagoinus pithecia, S. jacchus (type), S. jacchus moschatus, S. ædipus, S. rosalia, S. argenteus, S. midas. (See Callithrix.)
†Sagouin Lacépède, 1799	Simia jacchus, Guiana. (See Callithrix.)
Seniocebus Gray, 1870	Midas bicolor, Brazil.
Tamarin Gray, 1870	Midas ursulus, Brazil.

#### CEBIDÆ.

#### FAMILIES AND SUBFAMILIES.

Alouatinae Trouessart, 1898.

Atelina Gray, 1825.

‡ Brachyurina Gray, 1870.

Cebina Bonaparte, 1831.

Cebidæ Swainson, 1835.

Ceopithedæ Burnett, 1828.

##elopithedæ Burnett, 1828.

Mycetina Gray, 1825.

Mycetina Gray, 1825.

Nyctipithecinæ Mivart, 1865.

‡ Platyrrhina Ehrenberg, 1820.

‡ Sariguidæ Gray, 1825.

##elopithedæ Burnett, 1828.

\*\*Sariguidæ Burnett, 1828.

##elopithedæ Burnett, 1828.

\*\*Sariguidæ Burnett, 1828.

\*\*Sariguidæ Burnett, 1828.

\*\*Sariguidæ Burnett, 1828.

Name, authority, and date.	Type or included species, and localities.  New name for Cebus Erxleben, 1777.
Alouatta Lacépède, 1799	
	Anthropops perfectus, southern Patagonia.
	Simia trivirgata, Orinoco River, Venezuela.
Ateles Geoffroy, 1806	Ateles pentadactylus, A. paniscus (type), A. arach-
	noides, A. belzebuth, South America; A. poli-
	comos, 'Sierra Leone.'
Atelocheirus Geoffroy, 1806	Ateles belzebuth (not Simia belzebul Linnæus),
	South America.
Brachyteles Spix, 1823	Brachyteles macrotarsus, eastern Brazil.
† Brachyurus Spix, 1823	Brachyurus israelita, Rio Negro; B. ouakary, Iça
	River, Brazil. (See Cacajao.)
† Brachyurus Trouessart, 1878	Brachyurus calvus, Amazon River, Brazil. (See
	Neocothurus.)
Cacajao Lesson, 1840.	Simia melanocephala, Cassiquiare River, Venezuela.
Calyptrocebus Reichenbach, 1862	Cebus hypoleucus, C. capucinus, C. gracilis, C.
7	nigrovittatus, C. libidonosus, C. paraguayanus,
	C. barbatus, C. albus, C. albifrons, C. apella,
	C. olivaceus, C. chrysopus, C. versicolor, C.
	trepidus, South America.
Cohns EDVIERRY 1777	Simia belzebul, S. seniculus, S. paniscus, S. capu-
COUG LIKALEBEN, 1777	cina, S. apella, S. trepida, S. fatuellus, S.
	sciurea, Cebus lugubris, South America.
†Cercopithecus Blumenbach, 1779	
	Simia melanocephala, Brazil. (See Cacajao.)
	Chiropotes couxio, Para, Brazil, or Rio Orinoco.
	Simia sciurea, Brazil. (See Saimiri.)
	'Singes-pleureux' (Cebus sp.), Brazil, Guiana.
†Cothurus Palmer, 1899	New name for <i>Brachyurus</i> Trouessart, 1878. (See <i>Neocothurus</i> .)
Fenhantodon MERCERAT Oct 1801	Ecphantodon ceboides, Rio Santa Cruz, Pata-
Expiration of Hercental, Col., 100122	gonia. (See Homunculus.)
Frieder I Champay 1990	Eriodes hemidactylus, E. tubifer, Ateles arach-
Erioues 1. Geoffroi, 1829	
<b>T</b> 1 D 1000	noides, Brazil.
Eucebus Reichenbach, 1862	Cebus fistulator, C. macrocephalus, C. robustus,
	C. variegatus, C. monachus, C. cucullatus, C.
	griseus, C. crassipes, South America.
Eudiastatus Ameghino, 1891	Eudiastatus lingulatus, southern Patagonia.
	Gastrimargus olivaceus, G. infumatus, Brazil.
?Geopithecus Lesson, 1829	Includes Callithrix, Nyctipithecus, Pithecia, and Brachyurus.
Homocentrus Ameghino, 1891	Homocentrus argentinus, southern Patagonia.
Homunculites Ameghino, 1902	
Homunculus Ameghino, Aug., 1891.	
	Lagothrix canus, Brazil; L. humboldtii, Colombia.
	Modification of Ateles Geoffroy, 1806.
	Simia belzebul, Brazil; S. seniculus, Carthagena,
anyours influen, 1011	Colombia. (See Alouatta.)
Negenthurus PATAGED 1002	New name for <i>Cothurus</i> Palmer, 1899.
Moocomurus I ALMER, 1900	now hame for Commins Lamier, 1999.

Name, authority, and date.  Noethora F. Cuvier, 1824	Type or included species, and localities.  New name for Aotes, which is considered inappropriate.
Nyctipithecus Spix, 1823	Nyctipithecus felinus, Para; N. vociferans, upper Amazon, Brazil. (See Aotes.)
Otocebus Reichenbach, 1862	cristatus, C. elegans, C. cirrifer, C. niger, C. lunatus, C. fatuellus, C. azarae, South America.
Ouakaria Gray, 1849	Ouakaria spixii (= Brachyurus ouakari, type), Brachyurus calvus, Brazil. (See Cacajao.)
†Paniscus Rafinesque, 1815	Simia paniscus, South America. (See Ateles.)
Pithecia Desmarest, 1804	Simia pithecia (type), Guiana; S. leucocephala, French Guiana.
Pitheculites Ameghino, 1902	Pitheculites minimus, Patagonia.
Pitheculus Ameghino, 1894	
Pithesciurus Lesson, 1840	Pithesciurus saïmiri, French Guiana. (See Saimiri.)
Protopithecus Lund, 1838	Protopithecus brasiliensis, Bone caves, Brazil.
Pseudocebus Reichenbach, 1862	Cebus ochroleucus, C. flavus, C. unicolor, South America.
Saimiri Voigt, 1831	Simia sciurea, Brazil.
Sajus Rafinesque, 1815	New name for Callithrix 'Cuvier' (in part).
Sakinus Rafinesque, 1815	New name for Sylvanus Rafinesque, 1815.
Sapajus Kerr, 1792	Sapajus belzebul, S. seniculus, S. paniscus, S. exquina, S. trepidus, S. trepidus fulvus, S. fatuellus, S. apella, S. capucinus, S. capucinus albulus, S. sciureus, S. sciureus mortus, S. syrichtus, S. variegatus, South America.
Stentor Geoffroy, 1812	Stentor seniculus, Guiana; S. ursinus, Rio Ori-
	noco; S. stramineus, Para; S. fuscus, Brazil;
	S. flavicaudatus, Colombia; S. niger, Brazil and
	Paraguay. (See Alouatta.)
† Sylvanus Rafinesque, 1815	New name for Callithrix Cuvier. (See Sakinus.)
· · · · · · · · · · · · · · · · · · ·	Emendation of <i>Ouakaria</i> Gray, 1849.
Yarkea Lesson, 1840	Simia leucocephala, French Guiana.

## CERCOPITHECIDÆ.

## FAMILIES AND SUBFAMILIES.

† Catarrhina Ehrenberg, 1820. Cercopithecidæ Gray, 1821. Colobidæ Blyth, 1875. Cynocephalina Gray, 1825. Cynocephalidæ Ameghino, 1889.

Cynopithecina I. Geoffroy, 1843. Cynopithecidae Gill, 1872. Macacidæ Owen, 1843. Papionidæ Burnett, 1828. Presbytina Gray, 1825. Semnopithecidæ Owen, 1843.

Name, authority, and date.	Type or included species, and localities.
Aethiops Martin, 1841	'The three white-eyelid monkeys,' Africa.
Anthropodus De Lapouge, 1896	Anthropodus rouvillei.
Aulaxinuus Cocchi, 1872	Aulaxinuus florentinus, Val d'Arno, Italy.

Name, authority, and date.  ? Cebus Eberhard, 1769	Type or included species, and localities.  Die geschwänzte Meerkatzen, der angolische Affe, der Affe mit Löwenmähnen, der Muskusaffe, der Todtenkopf, der Pavian, die Sangouinchen.
Cebus Rafinesque, 1815	New name for Cercopithecus Erxleben, 1777.
	Brünnich mentioned no species. Erxleben, in 1777, gave <i>Cercopithecus hamadryas</i> , Arabia; <i>C. veter</i> , India; and 20 other species (see p.171). Type, <i>C. mona</i> , West Africa (W. L. Sclater).
Chæropithecus Blainville, 1839 Chæropithecus Gray, 1870 Chlorocebus Gray, 1870	Simia leucophæa, Africa. (See Drill.)
Choiropithecus Reichenbach, $1862$	
	Simia polycomos, S. ferruginea, West Africa.
Corypithecus Trouessart, 1879 Cynamolgus Reichenbach, 1862	Semnopithecus frontatus, Borneo. Simia cynocephalus, Africa; Macacus philippensis, Philippine Islands; Presbytis albinus, Ceylon; Macacus carbonarius, Sumatra; Cercopithecus mulatta, East Indies; Macacus palpebrosus, Philippine Islands.
Cynocebus Gray, 1870	Cercopithecus cynosurus, West Africa. Simia cynocephalus (type), Africa; S. hamadryas, Arabia; S. inuus, North Africa; S. sphinx, Africa. (See Papio.)
Cynopithecus I. Geoffroy, 1835  Daunus Gray, 1821	Cynocephalus niger, Philippines and Moluccas.
† Diademia Reichenbach, 1862	Cercopithecus roloway, C. diana, C. leucampyx, C. pluto, Africa.
† Diana Trouessart, 1878.	Cercopithecus diana, West Africa.  Dolichopithecus ruscinensis, Perpignan, France.
Drill Reichenbach, 1862	
	Semnopithecus johnii, S. entellus (type), S. albipes, India.
Eopithecus Owen, 1860	
	Simia patas, West Africa; Cercopithecus pyrrhonotus, C. ochraceus, C. rufo-viridis, East Africa.
	Gelada rüppellii (=Macacus gelada), Abyssinia. (See Theropithecus.)
	Guereza rüppellii (= Colobus guereza), Abyssinia.
Gymnopyga Gray, 1866	Macacus inornatus, Celebes.  Simia porcaria, Cape of Good Hope; Hamadryas chæropithecus (=Simia hamadryas, type), Arabia.
Hanno Gray, 1821	

Name, authority, and date.  Inuus Geoffroy, 1812	Type or included species, and localities.  Insus ecaudatus (= Simia insus, type), north Africa; I. rhesus, India; Simia nemestrina,
	Java and Sumatra. (See Macaca.)  Semnopithecus dussumierii; S. cucullatus, India.  Simia nemæa, Cochin China; S. nictitans, West  Africa; 'le petit Cynocephale' of Buffon.
Lophocolobus Pousargues, 1895	Semnopithecus rubicundus, S. ferrugineus, S. mela- lophos (type), S. femoralis, S. chrysomelas, S. barbei, S. neglectus, S. phayrei, S. chrysogaster, S. obscurus, S. albipes, S. mitratus, S. albocine-
Lyssodes GISTEL, 1848	Simia inuus, North Africa.  'Les Magots' of Cuvier.  Magus sylvanus (=Simia inuus), North Africa;
Maimon Wagner, 1839	S. maura, Malay Peninsula.  Inuus silenus, I. erythraeus, I. nemestrinus, I. arctoides, I. speciosus, I. niger, Asia.
Mandrillus ('Cuvier') Ritgen, 1824	Simia mormon, S. leucophaea, West Africa. Simia maimon, S. mormon, West Africa. Cynocephalus porcarius, Simia cynocephala,
Miopithecus I. Geoffroy, 1842	Cercopithecus mona (type), C. campbelli, C. pogonias, C. erxlebenii, C. nigripes, C. burnettii, C. labiatus, C. martini, C. erythrarchus, C. erythro-
Monichus Oken, 1816	tis, C. albogularis, C. monoides, West Africa. Cercopithecus mona, C. diana, Simia roloway, West Africa.
† Mormon WAGNER, 1839	Simia mormon (type), S. leucophaea, West Africa. (See Mandril.)
Nasalis Geoffroy, 1812	
Oreopithecus Gervais, 1872	Simia nemestrina, Sumatra or Borneo.  Oreopithecus bambolii, Monte Bamboli, Tuscany.  Cercopithecus grayi, West Africa; C. pogonias,  Fernando Po; C. nigripes, Gaboon; C. wolfi,  West Africa.
Papio Frisch, 1775  Pavianus Frisch, 1775  † Petaurista Reichenbach, 1862	'Der Pavian,' Africa. 'Der Pavian,' Africa (=Papio).
Piliocolobus Rochebrune, 1886-87  Pithecus Geoffroy & Cuvier, 1795	Colobus ferrugineus, Piliocolobus bouvieri, Colobus tholloni, West Africa; C. kirki, Zanzibar. Simia veter, S. silenus, India; S. faunus, S. cy-
, , , , , , , , , , , , , , , , , , , ,	nomolgos, southeastern Asia; S. sinica, India.

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Name, authority, and date.	Type or included species, and localities.
Pithes Burnett, 1828	Pithes sylvanus (=Simia sylvanus?), northern Africa.
Pithex Hodgson, 1841	Pithex oinops, P. pelops, Nepal, India.
	New name for <i>Presbytis</i> Reichenbach, 1862.
Presbytis Eschscholtz, 1821	· · · · · · · · · · · · · · · · · · ·
† Presbytis Reichenbach, 1862	
	bypithecus.)
? Procercopithecus Dubois, 1895	Hypothetical genus, between Archæopithecus and Cercopithecus.
Procolobus Rochebrune, 1886-87	Colobus verus, West Africa.
Pterycolobus Rochebrune, 1886-87	
Pygathrix Geoffroy, 1812	
	Macacus rhesus (type), India; M. nemestrinus,
,	Java and Sumatra; M. libidinosus, —; M.
	maurus, Cochin China; M. melanotus, India.
Rhinalazon GLOGER, 1841	New name for Nasalis, Geoffroy, 1812.
	Semnopithecus roxellanæ, Moupin, eastern Tibet.
= · · · · · · · · · · · · · · · · · · ·	Cercopithecus petaurista, C. petaurista fantiensis,
	C. petaurista ascanius, C. buttikoferi, C. ery-
	throgaster, C. signatus, C. erythrotis, C. martini,
	C. nictitans, C. ludio, C. schmidti, C. melano-
	genys, C. stampflii, C. cephus, West Africa.
Rhynchonithecus Dahlbom 1857	New name for Nasalis Geoffroy a, 1812.
· -	New name for Macaca Lacépède, 1799.
	Presbytis albigena, West Africa. (See Lophocebus.)
	Simia entellus, India; S. melalophos (type),
	Sumatra.
Silenus Goldfuss, 1820	Cunocephalus silenus, Cevlon.
	Simias concolor, Pagi Islands, Sumatra.
	Synonym of Cynocephalus Cuvier & Geoffroy.
	Colobus satanas, Fernando Po, West Africa.
	New name for Inuus Geoffroy, 1812. (See
•	Macaca.)
† Sylvanus VIREY, 1819	Simia sylvanus (type), S. monachus, S. nemes-
	trina, S. cynomolga, S. leonina, S. sinica, Asia
	and Africa.
Theropithecus c I. Geoffroy, 1843	
Trachypithecus Reichenbach, 1862	Semnopithecus pruinosus, S. maurus, S. chryso-
	melas, S. sumatranus, S. cristatus, S. frontatus,
	S. auratus, S. rubicundus, S. pyrrhus, S. coma-
	tus, S. siamensis, S. melalophos, S. nobilis, S.
	pileatus, S. flavimanus, India, Borneo, Suma-
	tra, etc.
Tropicolobus Rochebrune, 1886-87	Colobus rufomitratus, Zanzibar, East Africa.
† Vetulus Reichenbach, 1862	New name for Silenus Lesson, 1840 (=Silenus
	Goldfuss, 1820), erroneously considered pre-
	occupied.
Zati Reichenbach, 1862	
	ica Audebert, not Linnæus), India and Ceylon.

a Dahlbom, considered Nasalis untenable because formed from a Latin adjective.

<sup>&</sup>lt;sup>b</sup> In 1821 only in French form, 'Semnopithèque.'

<sup>&</sup>lt;sup>c</sup> Both Theropithecus and Gelada were published in 1843. (See p. 673.)

## DAUBENTONIIDÆ.

#### FAMILIES AND SUBFAMILIES.

Cheiromydæ GRAY, 1821.

# Gliridæ Ogilby, 1837.

Type or included species, and localities,

Daubentoniadæ GRAY, 1863.

Name, authority, and date,

## GENERA AND SUBGENERA.

2. ante, authority, area cours.	= gp · · · · · · · · · · · · · · · · · ·
Aye-aye Lacépède, 1799	Sciurus madagascariensis, Madagascar.
Cheiromys G. CUVIER, 1800	Sciurus madagascariensis, Madagascar.
"Daubentonia Geoffroy, 1795"	Sciurus madagascariensis, Madagascar.
Myslemur Blainville? 1846	Synonym of Myspithecus Blainville, 1839.
† Myspithecus Blainville, 1839	New name for <i>Cheiromys</i> G. Cuvier, 1800.
Psilodactylus OKEN, 1816	Sciurus madagascariensis, Madagascar.
"Scolecophagus Geoffroy, 1795"	New name for Daubentonia, Geoffroy, 1795.

## HAPALIDÆ. (See CALLITRICHIDÆ.)

#### HENRICOSBORNIDÆ.

Henricosbornidæ Ameghino, 1901.

#### GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species, and localities.
Henricosbornia Ameghino, 1901	Henricosbornia lophodonta, Patagonia.
Othnielmarshia Ameghino, 1901	Othnielmarshia lacunifera, Patagonia.
Postpithecus Ameghino, 1901	$Postpithecus\ curricrista,\ P.\ reflexus,\ {\bf Patagonia}.$

### HOMINIDÆ. a

### FAMILIES AND SUBFAMILIES.

<b>nthropini</b> Ητ	JXLEX,	186	34.
Anthropidæ	Huxli	ΞY,	1869.

Hominidæ Gray, 1825. Pithecanthropidæ Dubois, 1894.

# GENERA AND SUBGENERA.

Name, authority, and date. $\cdot$	Type or included species, and localities.
Epanthropos Cope, 1879	Homo sapiens with 28 teeth.
Eunuchus Rafinesque, 1832	Homo sapiens.
Homo Linnæus, 1758	Homo sapiens.
Metanthropos Cope, 1879	Homo sapiens with 30 teeth.
Pithecanthropus Haeckel, 1866	Hypothetical.
Pithecanthropus Dubois, 1894	Pithecanthropus erectus, Trinil, central Java.
Protanthropus Haeckel, 1895	Protanthropus atavus (=Homo primigenius.)

#### HYOPSODIDÆ.

#### FAMILIES AND SUBFAMILIES.

Hyopsodinæ Trouessart, 1879. Hyopsodidæ Schlosser, 1887.

Lemuravidæ Marsh, 1875.

a Lucifer, Pygmæus, Satyrus, and Troglodyta are names of supposed races of Homo proposed by Linnæus in 1763. They are not properly generic names, although so

treated by Sherborn in the Index Animalium, 1902.

<sup>b</sup> Hyopsodontidæ Lydekker, 1889. For a revision of this family, see Osborn. Bull.

Am. Mus. Nat. Hist., N. Y., XVI, pp. 179-189, June 28, 1902.

## GENERA AND SUBGENERA.

1	Name, authority, and date.	Type or included species, and localities.
? Antiaco	don Marsh, 1872	Antiacodon venustus, Henry Fork, Wyoming.
? Diacode	exis Cope, 1882	Phenacodus laticuneus, Big Horn River, Wyo.
? Entomo	don Marsh, 1872	Entomodon comptus, Henry Fork, Wyoming.
Hyopsod	us Leidy, 1870	Hyopsodus paulus, Fort Bridger, Wyoming.
Lemurav	us Marsh, 1875	Lemuravus distans, Wyoming.
Microsus	Leidy, 1870	Microsus cuspidatus, Blacks Fork, Wyoming.
Surcolem	ur Cope, 1875	Antiacodon furcatus, Wyoming.
? Stenaco	don Marsh, 1872	Stenacodon rarus, Henry Fork, Wyoming.

## LEMURIDÆ.

## FAMILIES AND SUBFAMILIES.

111111111	o man o con minimum.
Cheirogaleina GRAY, 1872.	# Microrhynchina GRAY, 1863.
Galagonina Gray, 1825.	Murilemurina Gray, 1870.
Galaginidæ Alston, 1878.	Myspithecieæ Lesson, 1840.
Eapalemurina GRAY, 1870.	Nycticebinæ Mivart, 1864.
Indridæ Burnett, 1828.	Nycticebidæ Nicholson, 1870.
Lemuridæ Gray, 1821.	Perodicticina Gray, 1863.
Lepilemurina GRAY, 1870.	Perodicticinidæ Rochebrune, 1883.
Lichanotina Gray, 1825.	Propithecinæ ('WINGE') TROUESSART, 1897.
Lichanotidæ, 188	Prosimiatina Gravenhorst, 1843.
Loridæ Gray, 1821.	‡ Strepsirrhina Ehrenberg, 1820.
Microcebina GRAY, 1870.	
GENERA	A AND SUBGENERA.
Name, authority, and date.	Type or included species, and localities.

GENERA AND SUBGENERA.		
Name, authority, and date.	Type or included species, and localities.	
	Nycticebus lori, Ceylon. (See Loris and Stenops.)	
	Archæolemur majori, Bélo, Madagascar.	
	Perodicticus calabarensis, Old Calabar, W. Africa.	
Avahi Jourdan, 1834	Lemur laniger, Madagascar.	
<b>Azema</b> Gray, 1870	Cheirogaleus smithii, Madagascar.	
Bradicebus Cuvier & Geoffroy, 1795.	Tardigradus coucang, Bengal, India.	
Bradylemur Blainville, 1839	Lemur tardigradus (Blainville, not Linnæus),	
	Java and Sumatra. (See Bradicebus.)	
Callotus Gray, 1863	Galago monteiri, Angola, West Africa.	
Catta Link, 1806	$Catta\ mococo\ (=Lemur\ catta), Madagascar.$ (See	
	Lemur.)	
Cebugale Lesson, 1840	Lemur commersonii, Madagascar.	
Cheirogaleus E. Geoffroy, 1812	Cheirogaleus major, C. medius, C. minor, Mada-	
	gascar.	
Chirosciurus Cuvier & Geoffroy, 1795	'le Khoyak' (Galago sp.), Africa.	
Dinolemur Filhol, 1895	Dinolemur grevei, Bélo, Madagascar.	
Eulemur Hæckel, 1895	Nomen nudum; apparently the typical lemurs.	
Euoticus Gray, 1863	Otogale pallida, Fernando Po, West Africa.	
Galago E. Geoffroy, 1796	$Galago \ senegalensis \ (=Lemur \ galago), \ Senegal.$	
Galagoides A. Smith, 1833	Galago demidoffi, G. senegalensis, Senegal.	
Galeocebus Wagner, 1855	New name for Lepilemur Geoffroy, which was	
	considered ungrammatical.	
Gliscebus Lesson, 1840	Gliscebus murinus, G. rufus, Madagascar. (See	
	Scartes.)	
	Globilemur flacourti, southwestern Madagascar.	
Habrocebus WAGNER, 1839	Lemur lanatus, Propithecus diadema, Madagascar.	

 $Hadropithecus \verb|Lorenz-Liburnau|, 1899| Hadropithecus stenognathus|, \verb|Madagascar|.$ 

Hapalemur I. Geoffroy, 1851..... Lemur griseus, Madagascar.

	,
Name, authority, and date.	Type or included species, and localities.
	Galago demidoffii, West Africa. (See Galagoides.)
Indri E. Geoffroy, 1796	Indri brevicaudatus ( $=$ Lemur indri, type), I.
	longicaudatus (=L. laniger), Madagascar.
	New name for <i>Indri</i> Geoffroy, 1796.
	Lemur laniger, Madagascar. (See Avahi.)
Lemur Linnæus, 1758	Lemur tardigradus, Ceylon; L. catta (type),
	Madagascar; L. volans, southern Asia.
Lepilemur I. Geoffroy, 1851	
· ·	Lemur indri, L. laniger, Madagascar. (See Indri.)
	Lophiolemur edwardsi, Bélo, Madagascar.
	New name for <i>Loris</i> Geoffroy, 1796.
	Loris gracilis, Ceylon; Lemur tardigradus (Geoffroy, not Linnæus), southern Asia.
† Macromerus A. Smith, 1833	
	New name for Galago Geoffroy, 1796.
Maki Muirhead, 1819	Maki mococo, M. mongous, M. vari, M. rufus,
	Lemur albifrons, L. griseus, L. pusillus, Madagascar.
Mesoadapis Lorenz-Liburnau, 1900.	
Microcebus E. Geoffroy, 1834	,
	Lemur laniger, Madagascar. (See Avahi.)
	Mioxicebus griseus, M. rufus, Madagascar.
Mirza Gray, 1870	Microcebus coquerelii, Madagascar.
Mixocebus Peters, 1874	Mixocebus caniceps, Madagascar.
	Synonym of <i>Lemur</i> , not used as a valid name.
	Lemur murinus, Madagascar. (See Scartes.)
Myscebus Lesson, 1840	
Myspithecus G. Cuvier, 1833	
Nycticebus E. Geoffroy, 1812	Nycticebus bengalensis ( = $Tardigradus$ coucang,
	type), Bengal; N. javanicus, Java; N. ceylonicus
	Ceylon; Lemur potto, Guinea. (See Bradice-
0-1	bus.)
	Cheirogaleus milii, Morondava, Madagascar.  Otolicnus garnettii (type), Port Natal; Galago
Otogate GRAY, 1805	crassicaudatus, southeast Africa; Otogale palli-
	da, Fernando Po, West Africa.
Otolemur Cooverer 1859	Otolemur ağisymbanus, Agisymbana Id., Zanzibar.
	Lemur galago, West Africa. (See Galago.)
	Palæochirogalus jullyi, Antsirabé, Madagascar.
	Palxopropithecus ingens, Bélo, Madagascar.
	Perodicticus geoffroyi (= Nycticebus potto), Sierra
,	Leone, West Africa.
Phaner Gray, 1870	
Pithecodon Lorenz-Liburnau, 1900.	
Pithelemur Lesson, 1840	Lemur indri, Madagascar. (See Indri and Lich-
4.0	anotus.)
Potto Lesson, 1840.	$Potto\ bosmanii\ (=Nycticebus\ potto)$ , Sierra Leone,
	West Africa. (See Perodicticus.)
	Lemur catta, Madagascar. (See Lemur.)
Prolemur Gray, 1870.	
Propithecus Bennett, 1832	Propithecus diadema, Madagascar.
Frosimia Brisson, 1762	Prosimia fusca, P. pedibus albis, P. pedibus fulvis,
Protein duis I annu I	P. cauda annulis cincta, Madagascar.
Protoindris Lorenz-Liburnau, 1900.	Protoindris globiceps, Madagascar,

Name, authority, and date.	Type or included species, and localities.
Scartes Swainson, 1835	Lemur murinus, Madagascar.
Sciurocheirus Gray, 1872	Galago allenii, Fernando Po, West Africa.
Semnocebus Lesson, 1840	Semnocebus avahi, eastern Madagascar.
	Lemur tardigradus, Ceylon. (See Loris.)
†Tardigradus Boddaert, 1784	Tardigradus loris (=Lemur tardigradus, type),
	Ceylon; T. coucang, Bengal, India. (See Loris.)
Thaumastolemur Filhol, 1895	Thaumastolemur grandidieri, Ambolisatra, Madagascar.
Varecia Gray, 1863	Lemur varius, L. niger, L. ruber, L. leucomystax, Madagascar.

## LIMNOTHERIDÆ. (See NOTHARCTIDÆ.)

## MEGALADAPIDÆ.

Megaladapidæ Forsyth Major, 1893.

#### GENERA AND SUBGENERA.

Name, authority, and date.	$Type \ or$	included species, and lo	calities.
Megaladapis Forsyth Major, 1893	Megaladap is	madagas cariens is,	Ambolisatra,
	Madagascar		
Peloriadanis Grandidier, 1899	Peloriadanis e	dwardsi, Ambolisatr	a. Madagascar.

#### MICROCHŒRIDÆ.

Microchæridæ Lydekker, 1887.

### GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species, and localities.
? Cryptopithecus Schlosser, 1890	Cryptopithecus sideroolithicus, Frohnstetten, Ger-
	many?
? Heterohyus Gervais, 1848–52	Heterohyus armatus, Buschweiller, Lower Alsace.
Microchærus Wood, 1844	Microchærus erinaceus, Hordwell, England.
Necrolemur Filhol, 1873	Necrolemur antiquus, Quercy, France.
? Palxodon Wood, 1846	Palxodon sp., Isle of Wight, England.

## NESOPITHECIDÆ.

Nesopithecidæ Forsyth Major, 1896.

## GENERA AND SUBGENERA.

$Name, \ authority, \ and \ date.$	Type or included species, and localities.
†Bradylemur Grandidier, 1899	Bradylemur robustus, Bélo, Madagascar.
Nesopithecus Forsyth Major, 1896	Nesopithecus roberti, Sirabé, central Madagascar,

## NOTHARCTIDÆ. a

## FAMILIES AND SUBFAMILIES.

Limnotheridae Marsh, 1872. Omomynæ Trouessart, 1879. Notharctidæ Trouessart, 1879,

#### GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species, and localities.
Apheliscus Cope, 1875	Prototomus insidiosus, New Mexico.
Hipposyus Leidy, 1872	Hipposyus formosus, Wyoming.
Limnotherium Marsh, 1871	Limnotherium tyrannus (type), Dry Creek, Wy-
	oming; L. elegans, Grizzly Buttes, Wyoming.
Notharctus Leidy, 1870	Notharctus tenebrosus, Blacks Fork, Wyoming.
? Omomys Leidy, 1869	Omomys carteri, Fort Bridger, Wyoming.
Opisthotomus Cope, 1875	Opisthotomus astutus (type), O. flagrans, N. Mex.
?Pelycodus Cope, 1875	Prototomus jarrovii (type), Pelycodus frugivorus,
	P. angulatus, Eocene, New Mexico.
? Prosinopa Trouessart, 1897	Sinopa eximia, Wyoming.
Telmalestes b Marsh, Aug., 1872	Telmalestes crassus, Henry Fork, Wyoming.
Thinolestes Marsh, Aug., 1872	Thinolestes anceps, western Wyoming.
Tomitherium Cope, 1872	Tomitherium rostratum, Blacks Fork, Wyoming.

#### NOTOPITHECIDÆ.

Notopithecidæ Ameghino, 1897.

## GENERA AND SUBGENERA.

Tupe or included species, and localities.

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Adpithecus Ameghino, 1901	Adpithecus secans, A. amplidens, Patagonia.
Antepithecus Ameghino, 1901	Antepithecus brachystephanus, Patagonia.
Eupithecops Ameghino, 1897	Eupithecops proximus, Patagonia.
Infrapithecus Ameghino, 1901	Infrapithecus cinctus, Patagonia.
Notopithecus Ameghino, 1897	Notopithecus adapinus, N. fossulatus, N. summus,
	Patagonia.
Pseudopithecus Rотн, 1901	Pseudopithecus modestus, Argentina.
Rankelia Roth, 1901	Rankelia elegans, Lago Musters, Patagonia.
Transpithecus Ameghino, 1901	Transpithecus obtentus, Patagonia.

## **NYCTICEBIDÆ.** (See **LEMURIDÆ.**)

#### PLESIADAPIDÆ.

Plesiadapidæ Trouessart, 1897.

## GENERA AND SUBGENERA.

Name, authority, and aate.	Type or included species, and localities.
Creoadapis Lemoine, 1894	Creoadapis douvillei, Reims, France.
Plesiadapis Gervais, 1877	Plesiadapis, tricuspidens, Reims, France.
Protoadapis Lemoine, 1878	Protoadapis copei, P. crassicuspidens, P. recticus-
	pidens, P. curvicuspidens, Reims, France.
Subunicuspidens Lemoine, 1887	Plesiadapis daubrei, Reims, France.
Tricuspidens Lemoine, 1887	Plesiadapis remensis, P. gervaisii, Reims, France.

 $<sup>^</sup>a$  For a revision of this family, see Osborn, Bull. Am. Mus. Nat. Hist. N. Y., XVI, pp. 190–199, June 25, 1902.

Name, authority, and date.

<sup>&</sup>lt;sup>b</sup> Telmatolestes Marsh, Nov., 1872.

### SIMIIDÆ.

## FAMILIES AND SUBFAMILIES.

‡ Anthropoidae Gadow, 1898.

 $\ddagger Anthropomorphidæ$  Ameghino, 1889.

Pithecidæ Gray, 1821. Simiadæ a Fleming, 1822.

Hylobatina Gray, 1870.

Hylobatidæ Blyth, 1875.

GENER	A AND SUBGENERA.
Name, authority, and date.	Type or included species, and localities.
	Nomen nudum (chimpanzee or gorilla).
† Anthropodus Schlosser, 1901	Anthropodus brancoi, Germany. (See Neo-pithecus.)
Anthropopithecus Blainville, 1838	Simia troglodytes, West Africa. (See Troglodytes, Pan and Theranthropus.)
Brachiopithecus Sénéchal, 1839	Orang and Gibbon, Malay Archipelago.
	Homo lar, Malay Peninsula; Simia leucisca, Java. (See Hylobates and Laratus.)
Dryopithecus Lartet, 1856	Dryopithecus fontani, St. Gaudens, France.
Engeco HAECKEL, 1866	Simia troglodytes, West Africa. (See Troglodytes and Pan.)
† Faunus Oken, 1816	Faunus indicus (=Simia satyrus), Borneo. (See Simia.)
Gorilla I. Geoffroy, 1852	Troglodytes gorilla, Gaboon River, West Africa.
Griphopithecus Abel, 1903	Griphopithecus suessi, Austria.
	Simia troglodytes, West Africa. (See Pan, Theranthropus, and Anthropopithecus.)
Hylobates Illiger, 1811	
Laratus Gray, 1821	
-	New name for <i>Pongo</i> Lacépède, 1799. (See <i>Simia.</i> )
	New name for <i>Pongo</i> Geoffroy, 1812.
	Simia troglodytes, West Africa. (See Pan.)
	New name for Anthropodus Schlosser, 1901.
	Paidopithex rhenanus, Eppelsheim, Germany.
	Palæopithecus sivalensis, Siwalik Hills, India.
	Pan africanus (=Simia troglodytes), W. Africa.
	Simia satyrus Borneo. (See Simia.)
	Pliohylobates eppelsheimensis, Germany.
Pliopithecus Gervais, 1848–52	
	Pongo borneo, Borneo. (See Simia.)
,	New name for <i>Troglodytes c</i> Geoffroy, 1812. (See <i>Pan.</i> )
† Protopithecus Lartet, 1851	pithecus.)
	New name for Troglodytes Geoffroy, 1812. (See Pan, Theranthropus, and Anthropopithecus.)
	New name for <i>Hylobates</i> Illiger, 1811.
	Satyrus rufus (=Simia satyrus), Borneo. (See Simia.)
Siamanga Gray, 1843	Pithecus syndactylus, Sumatra. (See Symphalangus and Syndactylus.)

a Simidæ Bonaparte, 1838; Simiidæ Bonaparte, 1850.

b Possibly a modified form of Anthropopithecus Blainville, 1838.

<sup>&</sup>lt;sup>c</sup> Including both the Chimpanzee and Gorilla.

Name, authority, and date.

Simia Linneus, 1758...

Simia satyrus (type), Borneo; and 20 other species.

Symphalangus Gloger, 1841...

Pithecus syndactylus, Sumatra.

Syndactylus Boitard, 1842...

Syndactylus siamang (=Pithecus syndactylus), Sumatra. (See Symphalangus.)

Theranthropus a Brookes, 1828...

Troglodytes niger, West Africa. (See Pan.)

† Troglodytes Geoffroy, 1812...

Troglodytes niger (=Simia troglodytes), West Africa. (See Pan, Mimetes [preoccupied], Theranthropus, Anthropopithecus, Hylanthropus, Pseudanthropos, Engeco, and Pongo [preoccupied]).

### TARSIIDÆ b.

#### FAMILIES AND SUBFAMILIES.

Tarsina GRAY, 1825.

Tarsidæ Burnett, 1828.

#### GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species, and localities.
Cephalopachus Swainson, 1835	Tarsius bancanus, Banca, East Indies.
Hypsicebus Lesson, 1840	Tarsius bancanus, Banca, East Indies.
Macrotarsus Link, 1795	Macrotarsus buffoni (= Tarsius spectrum), East
	Indies.
Rabienus Gray, 1821	Lemur spectrum, Borneo or Celebes.
Tarsius Storr, 1780	Lemur tarsius, East Indies.

### INCERTÆ SEDIS.

Arhinolemur Ameghino, 1898	Arhinolemur scalabrinii, Paraná, Argentina.
Metacheiromys C Wortman, 1903	Metacheiromys marshi, Wyoming.

## Hypothetical genera.

Anthropomorphus Ameghino, 1884	'Common ancestor of Man and existing apes.'
Archipithecus Haeckel, 1895	
Archiprimas Haeckel, 1895	'Ancestor of the lemurs.'
Collensternum Ameghino, 1884	'Common ancestor of Man and the gibbon.'
Coristernum Ameghino, 1884	'Common ancestor of Man, the gibbon, and
	the orang utan.'
Diprothomo Ameghino, 1884	'Second ancestor of Man.'
Diprotosimia Ameghino, 1884	'Second ancestor of the orang utan.'
Diprotroglodytes Ameghino, 1884	'Second ancestor of the gorilla and chimpanzee.'
Metasimia Ameghino, 1884	'Ancestor of the orang utan.'
Methylobates Ameghino, 1884	A genus developed from the original Hytobates.
Proanthropomorphus Ameghino, 1884	'Precursor of Anthropomorphus.'
Prothomo Ameghino, 1884	'First ancestor of Man.'
Prothylobates Ameghino, 1884	'Ancestor of the gibbon.'
Protosimia Ameghino, 1884	'First ancestor of the orang utan.'
Protroglodytes Ameghino, 1884	'Ancestor of the gorilla and chimpanzee.'
Tetraprothomo Ameghino, 1884	'Fourth ancestor of Man.'
Triprothomo Ameghino, 1884	'Third ancestor of Man.'
Triprotosimia Ameghino, 1884	'Third ancestor of the orang utan.'
Triprotroglodytes Ameghino, 1884	'Third ancestor of the gorilla and chimpanzee.'

a Name published in a sale catalogue.

<sup>&</sup>lt;sup>b</sup> All the generic names in this family are based on a single species, for which the earliest available generic name is *Tarsius* Storm, 1780.

<sup>&</sup>lt;sup>c</sup> Metacheiromyidæ Wortman, 1903.

# PROTODONTA. (See MARSUPIALIA, DROMATHERIDÆ.)

## SIRENIA.

## DUGONGIDÆ.

## FAMILIES AND SUBFAMILIES.

Dugongidæ GRAY, 1821.

Halicoridæ Gray, 1825.

## GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species, and localities.
Amblychilus G. Fisher, 1814	New name for <i>Platystomus</i> Fischer, 1803.
Dugong c Lacépède, 1799	Dugong indicus (= Trichecus dugon), Indian
	Ocean.
Halicore Illiger, 1811	Trichecus dugon, Indian Ocean. (See Dugong.)
† Odobenus Rafinesque, 1815	New name for Dugong Lacépède, 1799.
Platystomus G. Fischer, 1803	Trichecus dugon, Indian Ocean. (See Dugong.)
Prohalicore Flot, 1887	Prohalicore dubaleni, vicinity of Tartas, France.

## HALICORIDÆ. (See DUGONGIDÆ.)

## HALITHERIIDÆ.

#### FAMILIES AND SUBFAMILIES.

Halitherida Carus, 1868. Halitheriidae Gill, 1872. Pachyacanthinae Brandt, 1872.

Dioplotherium manigaulti, Wando River, S. C. Eosiren Andrews, 1902 Eosiren libyca, Fayûm, Egypt. †Eotherium Owen, 1875 Eotherium ægyptiacum, vicinity of Cairo, Egypt. (See Eotheroides.)  Eotheroides Palmer, 1899 New name for Eotherium Owen, 1875. Felsinotherium Capellini, 1865 Felsinotherium forestii, Bologna, Italy. Fucotherium Kaup, 1840 Halicore cuvieri, Europe. Halianassa Meyer, 1838 Manatus studeri, Flonheim, Germany. Halibutherium Gloger, 1841 Halibutherium sp., France. Halitherium Kaup, 1838 Halitherium dubium, Flonheim, Germany. Hemicaulodon Cope, 1869 Hemicaulodon effodiens, Shark River, N. J. Metaxytherium Christol, 1840 Metaxytherium sp., France. Miosiren Dollo, 1890 Miosiren kocki, Antwerp, Belgium.  Pachyacanthus Brandt, 1871 Pachyacanthus suessii, P. trachyspondylus	"Cyotherium Kaup, 18—"	Cheirotherium sp., Montiglio, Italy. Crassitherium robustum, Antwerp, Belgium. Synonym of Halitherium (fide Zittel). Desmostylus hesperus, Alameda County, Cal.
†Eotherium Owen, 1875 Eotherium ægyptiacum, vicinity of Cairo, Egyp (See Eotheroides.)  Eotheroides Palmer, 1899 New name for Eotherium Owen, 1875.  Felsinotherium Capellini, 1865 Felsinotherium forestii, Bologna, Italy.  Fucotherium Kaup, 1840 Halicore cuvieri, Europe.  Halianassa Meyer, 1838 Manatus studeri, Flonheim, Germany.  Halibutherium Gloger, 1841 Halibutherium sp., France.  Halitherium Kaup, 1838 Halitherium dubium, Flonheim, Germany.  Hemicaulodon Cope, 1869 Hemicaulodon effodiens, Shark River, N. J.  Metaxytherium Christol, 1840 Metaxytherium sp., France.  Miosiren Dollo, 1890 Miosiren kocki, Antwerp, Belgium.	-	
(See Eotheroides.)  Eotheroides Palmer, 1899 New name for Eotherium Owen, 1875.  Felsinotherium Capellini, 1865 Felsinotherium forestii, Bologna, Italy.  Fucotherium Kaup, 1840 Halicore cuvieri, Europe.  Halianassa Meyer, 1838 Manatus studeri, Flonheim, Germany.  Halibutherium Gloger, 1841 Halibutherium sp., France.  Halitherium dubium, Flonheim, Germany.  Hemicaulodon Cope, 1869 Hemicaulodon effodiens, Shark River, N. J.  Metaxytherium Christol, 1840 Metaxytherium sp., France.  Miosiren Dollo, 1890 Miosiren kocki, Antwerp, Belgium.	·	0 , 0 . 0.1
Felsinotherium Capellini, 1865 — Felsinotherium forestii, Bologna, Italy. Fucotherium Kaup, 1840 — Halicore cuvieri, Europe. Halianassa Meyer, 1838 — Manatus studeri, Flonheim, Germany. Halibutherium Gloger, 1841 — Halibutherium sp., France. Halitherium d Kaup, 1838 — Halitherium dubium, Flonheim, Germany. Hemicaulodon Cope, 1869 — Hemicaulodon effodiens, Shark River, N. J. Metaxytherium Christol, 1840 — Metaxytherium sp., France. Miosiren Dollo, 1890 — Miosiren kocki, Antwerp, Belgium.		(See Eotheroides.)
Fucotherium Kaup, 1840	Eotheroides Palmer, 1899	New name for Eotherium Owen, 1875.
Halianassa Meyer, 1838	Felsinotherium Capellini, 1865	Felsinotherium forestii, Bologna, Italy.
Halibutherium Gloger, 1841	Fucotherium Kaup, 1840	Halicore cuvieri, Europe.
Halitherium dubium, Flonheim, Germany.  Hemicaulodon Cope, 1869	Halianassa Meyer, 1838	Manatus studeri, Flonheim, Germany.
Hemicaulodon Cope, 1869	Halibutherium Gloger, 1841	Halibutherium sp., France.
Metaxytherium Christol, 1840 Metaxytherium sp., France.  Miosiren Dollo, 1890 Miosiren kocki, Antwerp, Belgium.	Halitherium d Kaup, 1838	Halitherium dubium, Flonheim, Germany.
Miosiren Dollo, 1890	Hemicaulodon Cope, 1869	Hemicaulodon effodiens, Shark River, N. J.
	Metaxytherium Christol, 1840	Metaxytherium sp., France.
2 Pachagaganthas R PANDE 1871 Pachagaganthas eagesis P tagchaganandala	Miosiren Dollo, 1890	Miosiren kocki, Antwerp, Belgium.
vicinity of Vienna, Austria.	?Pachyacanthus Brandt, 1871	

<sup>&</sup>lt;sup>a</sup> Osborn, Journ. Acad. Nat. Sci. Phila., 2d ser., IX, p. 222, 1888; sometimes referred to Proc. Am. Philos. Soc., XXIV, p. 109, 1887, but the name does not occur in that article.

<sup>&</sup>lt;sup>b</sup> Illiger, Prodromus Syst. Mamm. et Avium, p. 140, 1811.

<sup>&</sup>lt;sup>c</sup> Dugungus Tiedemann, 1808; Dugongidus Gray, 1821.

d Originally spelled Halytherium (typographical error).

Name, authority, and date.	Type or included species, and localities.
?Pachyspondylus Brandt, 1873	Lapsus for Pachyacanthus Brandt, 1871.
Pontotherium Kaup, 1840	Pontotherium sp., Europe.
Prototherium Zigno, 1887	Halitherium veronense, Monte Zuello, Italy.
Pugmeodon Kaup, 1838	Pugmeodon schinzii, Flonheim, Germany.
	Rytiodus capgrandi, Bournic, France.
	Trachytherium raulinii, Aillas, France.

### HYDRODAMALIDÆ. a

#### FAMILIES AND SUBFAMILIES.

Hydrodamalidæ Palmer, 1895.

Rytinadæ Gray, 1843.

GENERA	A AND SUBGENERA.
Name, authority, and date.	Type or included species, and localities.
?Haligyna Billberg, 1828	Trichechus manatus borealis, Bering Island. Bering Sea.
Hydrodamalis Retzius, 1794	Hydrodamalis stelleri (= Manati gigas), Bering Island, Bering Sea.
† Manati Zimmermann, 1780	Manati gigas, Bering Island, Bering Sea.
Nepus G. Fischer, 1814	Nepus stelleri, Bering Island, Bering Sea.
Rytina Illiger, 1811	Trichechus manatus borealis, Bering Island, Bering Sea.
Sirene Link, 1794	Trichechus manatus borealis, Bering Island, Bering Sea.
Stellera ('Cuvier') Bowdich, 1821	Trichechus manatus borealis, Bering Island, Bering Sea.

## MANATIDÆ. (See TRICHECHIDÆ.)

#### PRORASTOMIDÆ.

Prorastomidæ Cope, 1889.

## GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species, and localities.
Prorastomus Owen, 1855	Prorastomus sirenoïdes, Jamaica.

#### TRICHECHIDÆ.

#### FAMILIES AND SUBFAMILIES.

Manatidæ Gray, 1821.

Trichechidae Gill, 1872. b

Name, authority, and date.	Type or included species, and localities.
Halipaedisca GISTEL, 1848	New name for Manatus Brünnich, 1772.
Manatherium Hartlaub, 1386	Manatherium delheidi, Antwerp, Belgium.
Manatus Brünnich, 1772	Trichechus manatus, tropical America.
Nemodermus Rafinesque, 1815	Manatus sp. (nomen nudum).
Oxystomus G. FISCHER, 1803	Trichechus manatus, tropical America.
Ribodon Ameghino, 1883	Ribodon limbatus, Paraná, Argentina.
Trichechus Linnæus, 1758	Trichechus manatus, tropical America.

<sup>&</sup>lt;sup>a</sup> All the generic names in this family are based on a single species, for which the earliest available generic name is *Hydrodamalis* Retzius, 1794.

<sup>&</sup>lt;sup>b</sup> Apparently the first use of the name for a family of Sirenia; erroneously applied to a group of Pinnipedia much earlier.

## INCERTÆ SEDIS.

Chronozoon De Vis, 1883	Chronozoon australe, Darling Downs, Queensland.
Dystomus G. Fischer, 1813	Dystomus sp.
Protosirena Haeckel, 1895	Hypothetical ancestor of the Sirenia.

## TILLODONTIA.a

### ANCHIPPODONTIDÆ.

#### FAMILIES AND SUBFAMILIES.

Anchippodontidae Gill, 1872.

Tillotheridæ Marsh, 1875.

#### GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species, and localities.
Anchippodus Leidy, 1868	Anchippodus riparius, Shark River, New Jersey.
Tillotherium Marsh, 1873	Tillotherium hyracoides, Wyoming.
Trogosus Leidy, 1871	Trogosus castoridens, Fort Bridger, Wyoming.

### ESTHONYCHIDÆ.

#### FAMILIES AND SUBFAMILIES.

Esthonychidæ Cope, 1883.

Platycheropidæ Lydekker, 1887.

## GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species, and localities.
<i>Esthonyx</i> Cope, 1874	Esthonyx bisulcatus, New Mexico.
Miolophus Owen, 1865	Miolophus planiceps, Sheppey, England.
Platychærops Charlesworth, 1855	Platychærops richardsonii, Herne Bay, England.

#### NOTOSTYLOPIDÆ.

Notostytopidæ Ameghino, 1897.		
GENERA	AND SUBGENERA.	
	Acrostylops pungiunculus, Patagonia. Anastylops vallatus, Patagonia. Catastylops pendens, Patagonia. Coelostylops crassus, Patagonia. Homalostylops rigeo, H. interlissus, Patagonia.	
± '	Isostylops fretus, Patagonia.  Monolophodon minutus, Rio Chubut, Patagonia.  Notostylops murinus, N. bicinctus, N. parvus, Patagonia.	
† Orthogenium Roth, 1901	Otronia mühlbergi, Chubut, Patagonia.  Parastylops cælodus, Patagonia.  Pliostylops magnificus, Patagonia.  Polymorphis lechei, Chubut, Patagonia.	

a Marsh, Am. Journ. Sci., 3d ser., IX, p. 221, Mar. 1875; see also Wortman, Bull. Am. Mus. Nat. Hist., N. Y., IX, pp. 61-63, 1897.

#### PANTOSTYLOPIDÆ.

Pantostylopidæ Ameghino, 1901.

#### GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species, and localities.
Entelostylops Ameghino, 1901	Entelostylops completus, E. incolumis, E. triparti-
	tus, E. cestillus, Patagonia.
Eostylops Ameghino, 1901	Eostylops diversidens, E. obliquatus, Patagonia.
Microstylops Ameghino, 1901	Microstylops clarus, Patagonia.
Pantostylops Ameghino, 1901	Pantostylops typus, P. incompletus, P. minutus,
	Patagonia.

## UNGULATA.a

## AMBLYPODA.b

## BATHYOPSIDÆ. (See UINTATHERIIDÆ.)

### CORYPHODONTIDÆ.

Bathmodontidæ Cope, 1873.

Coryphodontidæ Marsh, 1876.

#### GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species, and localities.
Bathmodon Cope, 1872	Bathmodon radians (type), B. semicinctus,
	Evanston, Wyoming.
Coryphodon Owen, 1845	Coryphodon eocænus, Essex, England.
Ectacodon Cope, 1881	Ectacodon cinctus, Big Horn Basin, Wyoming.
Loxolophodon Cope, 1872	Bathmodon semicinctus, Evanston, Utah. (See
	Loxolophodon, under Uintatheriidæ, p. 908.)
Manteodon Cope, 1881	Manteodon subquadratus, Big Horn Basin, Wyo.
Metalophodon Cope, 1873	${\it Metalophodon\ armatus},  {\it Black\ Buttes},  {\it Wyoming}.$

#### PANTOLAMBDIDÆ.

Pantolambdida Cope, 1883.

## GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species, and localities.
Guilielmofloweria Ameghino, 1901	Guilielmofloweria plicata, Patagonia.
Pantolambda Cope, 1882	Pantolambda bathmodon, New Mexico.
Ricardolydekkeria Ameghino, 1901	Ricardolydekkeria prærupta, R. profunda, Pata-
	gonia.

## PERIPTYCHIDÆ. c

#### FAMILIES AND SUBFAMILIES.

Anisonchinæ Osborn & Earle, 1895. Periptychidæ Cope, 1882.

Name, authority, and date.	Type or included species, and localities.
Anisonchus Cope, 1881	Mioclænus sectorius, New Mexico.
Catathlæus Cope, 1881	Catathlæus rhabdodon, New Mexico.

a [Ray, "Syn. Meth. Anim., 1693," fide Agassiz, Nomenclator Zool., p. 34, 1842];
 Storr, Prodromus Methodi Mamm., pp. 18, 29, 30, Tab. Gen., Tab. C, 1780.

<sup>&</sup>lt;sup>b</sup>Соре, Proc. Acad. Nat. Sci. Phila., 1875, p. 73, May 11, 1875; see also Osborn, Bull. Am. Mus. Nat. Hist., N. Y., X, p. 182, 1898.

<sup>&</sup>lt;sup>c</sup> This family is usually placed in the Condylarthra. It is here transferred to the Amblypoda on the authority of Osborn, Bull. Am. Mus. Nat. Hist., X, p. 181, 1898.

Name, authority, and date.	Type or included species, and localities.
Conacodon Matthew, 1897	Haploconus entoconus (type), Anisonchus co-
	phater, New Mexico.
Ectoconus Cope, 1884	Ectoconus ditrigonus, New Mexico.
Haploconus Cope, 1882	Haploconus lineatus (type), Mioclænus angustus,
	New Mexico.
Hemithlæus Cope, 1882	Hemithlæus kowalevskianus, New Mexico.
Periptychus Cope, 1881	Periptychus carinidens, New Mexico.
? Properiptychus Ameghino, 1897	Properiptychus argentinus, Patagonia.
Zetodon Cope, 1883	Zetodon gracilis, New Mexico.

## TRIGONOSTYLOPIDÆ.

Trigonostylopidæ Ameghino, 1901.

## GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species, and localities.
Edvardocopeia Ameghino, 1901	Edvardocopeia sinuosa, Patagonia.
Pleurystylops Ameghino, 1901	Pleurystylops glebosus, Patagonia.
Pseudostylops Ameghino, 1901	Pseudostylops subquadratus, Patagonia.
Trigonostylops Ameghino, 1897	Trigonostylops wortmani, Patagonia.
Tychostylops Ameghino, 1901	Tychostylops marculus, Patagonia.

## UINTATHERIIDÆ.

(Including Bathyopsidæ.)

## FAMILIES AND SUBFAMILIES.

Bathyopsidæ Osborn, 1898.
Dinoceratidæ Zittel, 1893.
Eobasileidæ Cope, 1873.

Tinoceridæ Marsh, 1872. Uintatheriidæ Flower, 1876.

Name, authority, and date.	Type or included species, and localities.
Bathyopsis Cope, 1881	Bathyopsis fissidens, Wind River Basin, Wyoming.
Dinoceras Marsh, Sept. 27, 1872	Dinoceras mirabile, Big Bone Buttes, Wyoming.
Ditetrodon Cope, 1885	Uintatherium segne, east of Fort Bridger, Wyo.
Elachoceras Scott, 1886	Elachoceras parvum, Henry Fork, Wyoming.
Eobasileus Cope, Aug. 20, 1872	Eobasileus cornutus, Haystack Mt., Wyoming.
Laoceras Marsh, 1886	Tinoceras pugnax, Haystack Mt., Wyoming.
Lefalaphodon Cope, Aug. 19, 1872	Misprint for Loxolophodon Cope, 1872.
Loxolophodon a Cope, Aug. 22, 1872	Loxolophodon cornutus (type), L. furcatus, L.
	pressicornus, South Bitter Creek, Wyoming.
	(See Loxolophodon, p. 907.)
† Octotomus Cope, 1885	Dinoceras laticeps, vicinity of Green River, Wyo.
Paroceras Marsh, 1886	Dinoceras laticeps, vicinity of Green River, Wyo.
Platoceras Marsh, 1886	Tinoceras latum, vicinity of Green River; Eoba-
	sileus cornutus, Haystack Mt., Wyoming
Tetheopsis Cope, 1885	Tinoceras stenops, Haystack Mt., Wyoming.
Tinoceras Marsh, Aug. 19, 1872	Titanotherium? anceps, Sage Creek, Wyoming.
Uintamastix Leidy, Aug. 1, 1872	Uintamastix atrox, Dry Creek Buttes, Wyoming.
Uintatherium Leidy, Aug. 1, 1872	Uintatherium robustum, Dry Creek Buttes, Wyo.

<sup>&</sup>lt;sup>a</sup> Described three days earlier under the name Lefalaphodon, with the species L. discornatus, L. bifurcatus, and L. excressicornis.

## INCERTÆ SEDIS.

Ectoconodon Osborn, 1898	Ectoconodon petersoni, Laramie beds, Wyoming.
Protolambda Osborn, 1898	Protolambda hatcheri, Laramie beds, Wyoming.
Synconoden Osborn, 1898	Synconodon sexicuspis, Laramie beds, Wyoming.

## ANCYLOPODA.a

## CHALICOTHERIIDÆ.

FAMILIES AND SUBFAMILIES.

Ancylotheridæ ('GAUDRY') DAWKINS, 1868.	Moropodidæ Marsh, 1877.
Chalicotheriidae Gill, 1872.	‡ Selenolophodontidæ Reichenow, 1887.
Macrotheriidæ Alston, 1878.	

## GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species, and localities.
Ancylotherium Gaudry, 1863	Macrotherium pentelicum, Pikermi, Greece.
Anisodon Lartet, 1849	Anoplotherium magnum, Sansan, France.
Chalicotherium Kaup, 1833	Chalicotherium antiquum, Lophiodon goldfussii
	(type), Eppelsheim, Germany.
Limognitherium Filhol, 1880	Limognitherium ingens, Quercy, France.
Macrotherium Lartet, 1837	Macrotherium sansaniense, Sansan, France.
Moropus, Marsh, 1877	Moropus distans (type), Oregon; M. senex, M.
	elatus, Nebraska.
Nestoritherium Kaup, 1859	Anoplotherium sivalense, Siwalik Hills, India.
Pernatherium, Gervais, 1876	Pernatherium rugosum, vicinity of Paris, France.
Schizotherium, Gervais, 1876	Ancylotherium priscum, Quercy, France.
? Sphenocælus Osborn, 1895	Sphenocælus uintensis, Uinta Basin, Utah.

## HOMALODONTOTHERIIDÆ.

 $Homal od on to the rid x \ {\tt Ameghino}, \ 1889.$ 

Name, authority, and date.  Type or included species, and localities.
Anisotemnus Ameghino, 1902 Isotemnus distentus, Patagonia.
Asmodeus Ameghino, 1895
Baenodon Ameghino, 1892 Baenodon chubutensis (= Colpodon propinquus
Rio Chubut, Patagonia.
Calodontotherium Roth, 1903 Calodontotherium palmeri, C. varietatum, Chubu
Patagonia.
Colpodon Burmeister, 1885 Colpodon propinquus, Rio Chubut, Patagonia.
Diorotherium Ameghino, 1891 Diorotherium egregium, southern Patagonia.
† Diplodon Roth, 1901 Diplodon ampliatus, Patagonia. (See Diplodonops.)
Diplodonops Ameghino, 1902 New name for Diplodon Roth, 1901.
Eurystephanodon Roth, 1903 Eurystephanodon cattanii, E. angusticephalus, I
crassatus, Lago Musters, Chubut, Patagonia
crassatus, Lago Musters, Chubut, Patagonia  Heterolophodon Roth, 1903 Heterolophodon ampliatus, Lago Musters, Pata
Heterolophodon Rотн, 1903 Heterolophodon ampliatus, Lago Musters, Pata
Heterolophodon Rотн, 1903 Heterolophodon ampliatus, Lago Musters, Patagonia.
Heterolophodon Roth, 1903 Heterolophodon ampliatus, Lago Musters, Patagonia.  Homalodon Burmeister, 1891 Abbreviation of Homalodotherium Flower, 1873
Heterolophodon Roth, 1903Heterolophodon ampliatus, Lago Musters, Patagonia.Homalodon Burmeister, 1891Abbreviation of Homalodotherium Flower, 1873Homalodotherium Flower, 1873Homalodotherium cunninghami, Rio Gallegos
Heterolophodon Roth, 1903Heterolophodon ampliatus, Lago Musters, Patagonia.Homalodon Burmeister, 1891Abbreviation of Homalodotherium Flower, 1873Homalodotherium Flower, 1873Homalodotherium cunninghami, Rio Gallegos Patagonia.
Heterolophodon Roth, 1903Heterolophodon ampliatus, Lago Musters, Patagonia.Homalodon Burmeister, 1891Abbreviation of Homalodotherium Flower, 1873Homalodotherium Flower, 1873Homalodotherium cunninghami, Rio Gallegos Patagonia.Lemudeus Roth, 1903Lemudeus angustidens, L. proportionalis, Lag
Heterolophodon Roth, 1903Heterolophodon ampliatus, Lago Musters, Patagonia.Homalodon Burmeister, 1891Abbreviation of Homalodotherium Flower, 1873Homalodotherium Flower, 1873Homalodotherium cunninghami, Rio Gallegos Patagonia.

Name, authority, and date.	Type or included species, and localities.
Picunia Rотн, 1901	Picunia nitida, Lago Musters, Patagonia.
Proasmodeus Ameghino, 1902	Asmodeus armatus, Patagonia.
Prochalicotherium Ameghino, 1902	Prochalicotherium patagonicum, Patagonia.
Puelia Rотн, 1901	Puelia plicata, Lago Musters, Patagonia.
Pyramidon Roth, 1901	Pyramidon klaatschi, Chubut, Patagonia.
Setebos Roth, 1901	Setebos terribilis, Lago Musters, Patagonia.
Tehuelia Roth, 1901	Tehuelia regia, Lago Musters, Patagonia.
Thomashuxleya Ameghino, 1901	Thomashuxleya rostrata, Patagonia.
Trigonolophodon Rотн, 1903	Trigonolophodon inflatus, T. elegans, T. modicus,
	Territory of Chubut, Patagonia.

## ISOTEMNIDÆ.

## Isotemnidæ Ameghino, 1897.

## GENERA AND SUBGENERA:

Name, authority, and date.	Type or included species, and localities.
Anisorhizus Ameghino, 1902	Anisorhizus atriarius, Patagonia.
Archæoplus Ameghino, 1898	Archæoplus incipiens, Patagonia.
Chiodon Berg, 1899	New name for Staurodon Roth, 1899.
Colhuapia Roth, 1901	Colhuapia rosei Lago Musters, Patagonia.
Colhuelia Rотн, 1901	Colhuelia frühi Lago Musters, Patagonia.
Dialophus Ameghino, 1901	Dialophus simus, Patagonia.
Dimerostephanos Ameghino, 1902	Trimerostephanos angustus, Patagonia.
Eochalicotherium Ameghino, 1901	Eochalicotherium cretaceum, E. crassidens, E. ro-
	bustum, E. minutum, Patagonia.
Isotemnus Ameghino, 1897	Isotemnus primitivus, I. conspiquus, Patagonia.
Lelfunia Roth, 1901	Lelfunia haugi, Rio Chubut, Patagonia.
Maxschlosseria Ameghino, 1901	Maxschlosseria præterita, Patagonia.
Paginula Ameghino, 1901	Paginula parca, Patagonia.
Pleurocoelodon Ameghino, 1895	Pleurocoelodon wingei, P. cingulatus, Patagonia.
Pleurostylodon Ameghino, 1897	Pleurostylodon modicus, P. minimus, Patagonia.
Porotemnus Ameghino, 1902	Porotemnus crassiramis, Patagonia.
Proacrodon Roth, 1899	Proacrodon transformatus, Chubut, Patagonia.
Prostylops Ameghino, 1897	Prostylops typus, Patagonia.
Rhyphodon Rотн, 1899	Rhyphodon lankesteri, Chubut, Patagonia.
† <i>Staurodon</i> Rотн, 1899	Staurodon gegenbauri, S. supernus, Chubut, Pat-
	agonia. (See Chiodon.)
Trimerostephanos Ameghino, 1895	Trimerostephanos scabrus, Patagonia.

# LEONTINIIDÆ.

Leontiniidæ Ameghino, 1895.

Name, authority, and date.	Type or included species, and localities.
Ancylocoelus Ameghino, 1895	Ancylocoelus frequens, Patagonia.
Carolodarwinia Ameghino, 1901	Carolodarwinia pyramidentata, Patagonia.
Hedralophus Ameghino, 1901	Hedralophus bicostatus, Patagonia.
Leontinia Ameghino, 1895	Leontinia gaudryi (type), L. lapidosa, L. gar-
	zoni, Patagonia.

## INCERTÆ SEDIS.

Ortholophodon Roth, 1901....... Ortholophodon prolongus, Lago Musters, Patagonia.

Trilobodon a Roth, 1901...... Trilobodon brancoi, Chubut, Patagonia.

## ARTIODACTYLA.b

## AGRIOCHŒRIDÆ.

#### FAMILIES AND SUBFAMILIES.

Agriochaeridæ Leidy, 1869.

Artionychidæ Osborn & Wortman, 1893.

Cotylopidæ Lydekker, 1889.

Eomericidæ Marsh, 1894.

Hypisodontinæ Cope, 1887.

Leptomerycinæ Zittel, 1893.

Merycoidodontinæ Hay, 1902.

‡ Oreodontidæ Leidy, 1869.

Protoreodontinæ Scott, Sept. 2, 1890.

Protoreodontidæ Scott, 1890.

Name, authority, and date.	Type or included species, and localities.
Agriochærus Leidy, 1850–51	Agriochærus antiquus, South Dakota.
Agriomeryx Marsh, 1894	Agriomeryx migrans, South Dakota.
† Agriotherium Scott, 1898	Agriotherium paradoxicum, Uinta Basin, Utah.
	(See Protoreodon and Chorotherium.)
Arretotherium Douglass, 1901	Arretotherium acridens, near Dillon, Montana.
Artionyx Osborn & Wortman, 1893.	Artionyx gaudryi White River, South Dakota.
Bathygenys Douglass, 1901	Bathygenys alpha, near Whitehall, Montana.
Brachycrus Matthew, 1901	Merycochærus rusticus, Sweetwater River, Wyo.
Brachymeryx Cope, 1878	Brachymeryx feliceps, Deep River, Montana.
	Camelomeryx longiceps, Uinta Basin, Utah.
Chorotherium Berg, 1899	New name for Agriotherium Scott, 1898.
Coloreodon Cope, 1879	Coloreodon ferox (type), C. macrocephalus, John
	Day River, Oregon.
Cotylops Leidy, 1851	Cotylops speciosa, South Dakota. (See Merycoido-
	don).
Cyclopidius Cope, 1878	Cyclopidius simus (type), C. heterodon, Deep
	River, Montana.
Eomeryx Marsh, 1894	Agriochærus pumilus Uinta Basin, Utah.
Eporeodon Marsh, 1875	Oreodon occidentalis, John Day River, Oregon.
Eucrotaphus Leidy, 1850	Eucrotaphus jacksoni, Fort Laramie, Wyoming.
Hyomeryx Marsh, 1894	Hyomeryx breviceps, Uinta Basin, Utah.
Hypisodus Cope, 1873	Hypisodus ringens, Colorado.
Leptauchenia Leidy, 1856	Leptauchenia decora, White River, S. Dakota.
Leptomeryx Leidy, 1853	Leptomeryx evansi, Nebraska.
Leptore don Wortman, 1898	Leptoreodon marshi, Uinta Basin, Utah.
Limnenetes Douglass, 1901	Limnenetes platyceps, Three Forks, Montana.

a Trilobodontidæ Rотн MS.

b Owen, Quart. Journ. Geol. Soc. London, IV, p. 131, 1847,

c Agriocherida Leidy, 1871,

Name, authority, and date.	Type or included species, and localities.
Merychyus Leidy, 1858	Merychyus elegans (type), M. medius, M. major,
	Niobrara River, Nebraska.
Merycochoerus Leidy, 1858	Merycochoerus proprius, Fort Laramie, Wyo.
Merycodesmus Scott, 1898	Merycodesmus gracilis, Uinta Basin, Utah.
	Merycoidodon culbertsoni, White River, S. Dak.
	Hyopotamus guyotianus, John Day River, Oreg.
Mesoreodon Scott, 1893	
† Oreodon Leidy, 1851	
† Oromeryx Marsh, 1894	Oromeryx plicatus, Uinta Basin, Utah.
Paracotylops Matthew, Apr., 1901	Oreodon superbus, Bridge Creek, Oregon. (See
	Promerycochærus.)
Pithecistes Cope, 1878	Pithecistes brevifacies, Deep River, Montana.
Promerycochærus Douglass, Jan., 1901	Oreodon superbus, Bridge Creek, Oregon; Mery-
	cochærus leidyi, M. chelydra, John Day River,
	Oregon; M. macrostegus, Bridge Creek; M.
	montanus, Deep River, Montana.
Protagriochærus Scott, 1899	
Protoreodon Scott & Osborn, 1887	Protoreodon parvus, White River, Utah.
Ticholeptus Cope, 1878	- · · · · · · · · · · · · · · · · · · ·
Tricholeptus Scudder, 1882	1 00 , 1 ,
Trimerodus Cope, 1873	Trimerodus cedrensis, Colorado.
<i>'</i>	,

## ANOPLOTHERIIDÆ.

 $(Including\ Cenotheriidæ,\ Dichobunidæ,\ Dichodontidæ,\ and\ Xiphodontidæ.)$ 

FAMILIES AND SUBFAMILIES.

Anoplotheriadæ a Gray, 1821.	Diplopidx Lydekker, 1883.
Cænotheriidæ Cope, 1881.	Eurytheriidæ Cope, 1889.
Dichobunina Turner, 1849.	Mixtotheriodontidæ Lydekker, 1883.
Dichobunidae Gill, 1872.	Tapirulidæ Cope, 1879.
Dichodontidæ Cope, 1874.	Xiphodontidæ Flower, 1884.

OEN EIV	AND SODGEMENA.
•	Type or included species, and localities.  Adrotherium depressum, Quercy, France.  Anoplotherium murinum, A. obliquum, Paris Basin, France.
· Anoplotherium, G. Cuvier, 1804	Anoplotherium medium, A. minus, A. minimum, Paris Basin, France.
Cainotherium Bravard, 1828	Cainotherium commune, C. medium, C. minimum, France.
Cyclognathus E. Geoffroy, 1833	Anoplotherium laticurvatum, St. Gérand-le-Puy, France.
Dacrytherium Filhol, 1876	Dacrytherium anthracoides, Quercy, France.
,	Deilotherium simplex, Quercy, France.
· · · · · · · · · · · · · · · · · · ·	Anoplotherium leporinum (= $A$ . minus), $A$ . murinum (= $A$ . minimum), $A$ . obliquum, Paris Basin, France.
Dichodon Owen, 1848	Dichodon cuspidatus, Hordwell, England.
Didymodon Blake, 1863	, , , , , , , , , , , , , , , , , , , ,
Dioplum Rafinesque, 1815	
Diplobune Rütimeyer, 1862	2 /
† Diplocus Aymard, 1853	Diplocus gervaisii, Gard, France.

Name, authority, and date.	Type or included species, and localities.  Diplopus aymardi, Hordwell, England.
	Nomen nudum; probably misprint for Dichobune.
	Eurytherium latipes, Débruge, France.
Hadrotherium Thomas, 1884	Emendation of Adrotherium Filhol, 1883.
	Haplomeryx zitteli, Quercy, France, and Egerkingen, Switzerland.
Hoplotherium Meyer, 1841	Emendation of Oplotherium Laizer & Parieu, 1838.
Hyægulus Pomer, 1851	Cænotherium collotarsus, C. murinus, Apt, France.
† Hyracodon a Filhol, 1873	Hyracodon primaevus, Quercy, France. (See Hyracodontherium.)
Hyracodontherium Filhol, 1877	New name for Hyracodon Filhol, 1873.
	Mesotherium mirabile, Quercy, France. (See Metriotherium.)
Metadichobune Filhol, 1877	Dichobune campichei, Europe.
	New name for Mesotherium Filhol, 1880.
	Microtherium renggeri, Aarau, Switzerland.
Mixtotherium Filhol, 1880	Mixtotherium cuspidatum, Quercy, France.
	Mouillacitherium parvulum, Mouillac, France.
	Myxocherus primævus, Quercy, France.
	Anoplotherium laticurvatum, Oplotherium leptognathum, Puy-de-Dôme, France.
	Oxacron minimus, Mouillac, France.
"Palæon Aymard, 1855"	
Pandiplus Rafinesque, 1815	
Pleregnathus Laizer & Parieu, 1838.	
	Plesiomæryx cadurcensis, Quercy, France.
	Plesydacrytherium elegans, Quercy, France.
	Protodichobune oweni, P. lydekkeri, Reims, France.
	Spaniotherium speciosum, Quercy, France.
Tapirulus Gervais, 1850	
Tetraselenodon Schlosser, 1886	
	Tragulohyus inermis, Quercy, France.
	Uphelognatos quercyi, Quercy, France.
	Anoplotherium gracile, Paris Basin, France.
	Xiphodontherium primævum, X. secundarium, Quercy, France.
Zooligus Aymard, 1853	Zooligus picteti, Puy, France.

#### ANTHRACOTHERIIDÆ.

#### FAMILIES AND SUBFAMILIES.

Ancodontidæ Marsh, 1894. Anthracotheridæ Leidy, 1869. Anthracotheriidae Gill, 1872. Hyopotaminae Gill, 1872. Hyopotamidæ Kowalevsky, 1873. Merycopotamidae Gill, 1872.

### GENERA AND SUBGENERA.

a Originally spelled Hyrocodon (typographical error); Hyracodon Filhol, 1876.

<sup>&</sup>lt;sup>b</sup>Species not described in 1837, and genus practically a nomen nudum.

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Name, authority, and date.	Type or included species, and localities.
† Brachygnatus Pomel, 1848	Anthracotherium gergovianum, Gergovia, France.
	(See Synaphodus.)
† Brachyodus Depéret, 1895	Anthracotherium onoideum, Neuville, France.
? Charomeryx Pomel, 1848	Anthracotherium silistrense, Siwalik Hills, India.
Elomeryx Marsh, 1894	Heptacodon armatus, South Dakota.
? Hemimeryx Lydekker, 1878	Hemimeryx blanfordi (1883), Sind, India.
Heptacodon Marsh, 1894	Heptacodon curtus, South Dakota.
Hyopotamus Owen, 1848	Hyopotamus vectianus, H. bovinus (type), Isle of
	Wight, England.
Merycopotamus Falc. & Cautl., 1845.	Hippopotamus dissimilis, Siwalik Hills, India.
Octacodon Marsh, 1894	Octacodon valens, South Dakota.
Prominatherium Teller, 1884	Anthracotherium dalmatinum, Monte Promina, Dalmatia.
Rhagatherium Pictet & Humbert, 1855–57.	Rhagatherium valdense, Switzerland.
Sivameryx Lydekker, 1878	Sivameryx sindiensis, Sind, India.
Synaphodus Pomel, 1848	Synaphodus brachygnathus (=Anthracotherium gergovianum), central France.
Tapinodon Meyer, 1846	Tapinodon gresslyi, Egerkingen, Switzerland.
Taumastognathus Filhol, 1890	Taumastognathus quercyi, Quercy, France.

#### ANTILOCAPRIDÆ.

## Antilocapridæ Gray, 1866.

#### GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species, and localities.
Antilocapra Ord, 1818	Antilope americana, Plains of Missouri River.
Dicranocerus H. Smith, 1827	Antilocapra americana, Missouri River.
?Ixalus OGILBY, 1837	Ixalus probaton, British America.
†Mazama Ogilby, 1837	Antilope furcifer $(=A. americana)$ , Plains of
	the Missouri River. (See Antilocapra.)

#### BOVIDÆ.

## FAMILIES AND SUBFAMILIES.

FAMILIES AND
Adenotinæ ('Blyth') Jerdon, 1874.
Ægosceridæ (see Ægosceridæ).
Æpycerotidæ Gray, 1872.
Alcelaphidæ ('Gray') Rochebrune, 1883.
Antilopidæ Gray, 1821.
Bibovina Rütimeyer, 1865.
Bisontina RÜTIMEYER, 1865.
Bovidæ Gray, 1821.
Bubalina RÜTIMEYER, 1865.
Bubalidinæ Sclater & Thomas, 1894.
Capridæ Gray, 1821.
‡Cavicornidae Reichenow, 1886.
Cephalophoridæ Gray, 1871.
Cervicapridæ ('GRAY') ROCHEBRUNE, 1883.
Connochetidæ Gray, 1872.
Damalidæ 'Brookes, 1828.'
Gazellinæ Coues, 1889.
Heleotragidæ Gray, 1872.
Hippotragina Retzius & Lovén, 1845.
Hippotragidæ Rochebrune, 1883.

Hircidæ 'Brookes, 1828.' Neotraginæ Sclater & Thomas, 1894. Nesotragidæ Gray, 1872. Œgosceridæ Cobbold, 1859. Orygidæ ('GRAY') ROCHEBRUNE, 1883. Ovibovinae Gill, 1872. Ovicaprina Noack, 1887. Ovidæ 'Brookes, 1828.' Pantholopidæ Gray, 1872. Peleadæ Gray, 1872. Rupicapradæ 'Brookes, 1828.' Saigadæ a Gray, 1872. Strepsicerotidæ Gray, 1872. Sylvicaprina 'Sundevall, 1846.' Taurina RÜTIMEYER, 1865. Tetracerocidæ 'Brookes, 1828.' Tragelaphinæ ('BLYTH') JERDON, 1874. Tragelaphidæ Rochebrune, 1883. Tragina HAECKEL, 1895.

Name, authority, and date.  Acronotus H. Smith, 1827	Type or included species, and localities.  Damalis bubalis ( $=$ Antilope buselaphus, type), $D$ .
	caama, D. suturosa, D. senegalensis, D. lunata, Africa. (See Bubalis.)
	Addax of the ancients (=Antilope naso-maculata, 1816), Africa.
Adenota Gray, 1847	
	Capra ibex, C. aegagrus, C. hircus, Aegoceros ammon, Ae. musimon, Ae. argali, Ae. ovis, Eurasia.
Aepyceros Sundevall, 1847	
† Aigocerus H. Smith, 1827	Modification of Egocerus Desmarest, 1822. Type, Antilope leucophæa, Cape Colony. (See Ozanna.)
Alcelaphus Blainville, 1816	Antilope bubalis (=A. buselaphus, type), North Africa; A. caama, South Africa. (See Bubalis.)
Ammodorcas Thomas, 1891	Ammodorcas clarkei, central Somali Land, Africa.
	'Ammon, M. corsicus et Ovis,' A. brachiatus, A. cervinus, A. lanosus, A. strepsiceros.
Ammotragus Blyth, 1840	
	Amphibos acuticornis, Siwalik Hills, India.
Anoa H. Smith, 1827	
Antidoreas Sundevall, 1847	
Antilope Pallas, 1766	
	Antilope lanigera, A. mazama, A. temmamazama, mountains of North America.
Argali Gray, 1850.	
Aries Brisson, 1762	Ovis domestica, O. laticauda, O. longicauda, O.
* · · · · · · · · · · · · · · · · · · ·	africana, O. guineensis.
Aries Link, 1795	
Arnee —, 1845	
	'Capricorns of Sumatra,' Næmorhedus suma- trensis, Sumatra.
	Bibos subhemachalus ( $=B$ . cavifrons), Nepal, India.
<b>Bison</b> H. SMITH, 1827	Bos bison (type), B. gaurus, Eurasia; B. americanus, North America; B. poephagus, B. gavaeus, Asia.
Bisonus Hodgson, 1835	Bisonus garæus, Nepal, India.
† Bonasus Wagner, 1844	Bos bison, Europe; B. americanus, N. America. (See Bison.)
	New name for Euryceros, Gray, 1850.
	Bos bombifrons, Kentucky; Ovibos cavifrons, Arkansas River.
	Bos taurus (type), B. bonasus, Europe; B. bison, western United States; B. bubalis, southern Asia; B. indicus, India.
	Antilope picta (= A. tragocamelus, type), northern India; A. gnu, A. oreas, Africa.
Bubalis Frisch, 1775	
Bubalus a Frisch, 1775	
	Bucapra daviesi, Siwalik Hills, India. Budorcas taxicolor, Mishmi Mountains, Assam.
a Parhalus U Surmy 1997 includes	Pos agfan (tyma) Posagova? Africa. Posago

a Bubalus H. Smith, 1827, includes Bos caffer (type), B. pegasus?, Africa; B. arnee, B. bubalus, India.

Name, authority, and date.	There are included exercises, and localities
	Type or included species, and localities.  Bos palæindicus, India; Bubalus antiquus, ——,
	Bos indicus, India.
Buselaphus Frisch, 1775	
	Butragus corniculatus (= Antilope taurina), South Africa. (See Connochaetes and Gorgon.)
†Calliope Ogilby, 1837	Antilope strepsiceros, 1766 (= Damalis capensis, 1834), South Africa. (See Strepsiceros.)
Calotragus Sundevall, 1846	Cervus tragulus (= Antilope campestris), Africa. (See Raphicerus.)
Capella Keyserling & Blasius, 1840.	, ,
Caper Frisch, 1775	* 1
Capra Linnæus, 1758	
"Capricerva E. L. Geoffroy, 1767"	
Capricornis OGILBY, 1837	
	Antilope crispa, Capricornis pryerianus, C. saxi- cola, Nipon, Japan.
Caprina Wagner, 1844	Antilope sumatrensis, Sumatra; A. goral, Nepal; A. thar, central Nepal; A. crispa, Japan; A. lanigera, Rocky Mountains; A. rupicapra, Alps, southern Europe.
Caprovis Hodgson, 1847	
	Antilope gnu, South Africa. (See Connochaetes.) Includes 31 species; type, Antilope gnu, South Africa. (See Connochaetes.)
	New name for Rupicapra Frisch, 1775.
	Emendation of Kemas Ogilby, 1837. A. sylvicultrix (type), A. quadriscopa, West Af-
	rica; A. burchellii, A. mergens, Caffraria; A. ptoox, Guinea; A. grimmia, West Africa; A. maxwellii, Sierra Leone; A. cærula, A. perpusilla, Caffraria; A. philantomba, Sierra Leone.
Cerophorus BLAINVILLE, 1816	Subgenera, 12: Antilope, Gazella, Cervicapra, Alcelaphus, Tragelaphus, Boselaphus, Oryx, Rupicapra, Capra, Ovis ou Ammon, Ovibos, Bos.
Cervicapra Sparrman, 1780	Antilope cervicapra, India. (See Antilope.)
	Antilope redunca, Africa. (See Redunca.)
Cobus Buckley, 1876	Emendation of Kobus A. Smith, 1840.
	Antilope saiga (= Capra tatarica), steppes of Siberia. (See Saiga.)
Connochaetes Lichtenstein, 1814	Antilope gnu, Africa.
	New name for Ovibos Blainville, 1816. Criotherium argalioides, Samos, Greece.
Cuama Gray, 1821	
	Antilope soemmeringii, Abyssinia; A. mohr, A. dama (type), West Africa; A. ruficollis, Kor-
D 11 II G 100F	dofan.
Damalis H. SMITH, 1827	Includes 4 subgenera: Acronotus, Boselaphus, Strepsiceros, Portax. (Type, Antilope buselaphus, North Africa—see Bubalis.)

	V11
Name, authority, and date. † Damalis Gray, 1846	Type or included species, and localities.  Damalis lunatus (type), D. senegalensis, D. koba, D. pygarga, D. albifrons, D. ? zebra, Africa. (See Damaliscus.)
Demolisons Sci ATER & THOMAS 1894	New name for Damalis Gray, 1846.
Doratoceros Lydekker, 1891	
Dorcas Gray, 1821	Antilope dorcas, North Africa.
Dorcatragus a Noack, 1894	
Dryxis Rafinesque, 1815	
Egocerus Desmarest, 1822	Antilope leucophæa (type), Cape Colony; A. equina, South Africa. (See Ozanna and Hippotragus.)
Eleotragus Gray, 1843	Antilope isabellina (= A. arundinum, type), A. villosa, A. redunca, South Africa.
Enagrus Rafinesque, 1815	
Eudoreas Fitzinger, 1869	
†Euryceros Gray, 1850	
	laphus angasii, Port Natal, South Africa. (See Boocercus.)
Gacella Frisch, 1775	'Die Gazelle' (= Capra dorcas?), Africa.
Gaveus Hodgson, 1847	
Gazella Lichtenstein, 1814	
Gorgon Gray, 1850	
	(See Connochaetes.)
Grimmia Laurillard, 1841	Antilope grimmia (= Cephalophus rufipilatus, type), A. pygmæa, A. frederici, A. sylvicultrix,
<b>Gueve</b> i <sup>b</sup> Gray, 1852	A. mergens, Africa; A. quadricornis, India. Cephalophus maxwellii (type), Gambia; C. pyg- mæa, South Africa; C. melanorheus, Fernando Po; C. punctulatus, Sierra Leone; C. whitfieldii, Gambia.
Harlanus Owen, 1846	
	Emendation of <i>Eleotragus</i> Gray, 1843.
	Helicoceras rotundicorne, Pikermi, Greece. (See
, , , , , , , , , , , , , , , , , , , ,	Helicotragus.)
	New name for <i>Helicoceras</i> Weithofer, 1888. (See <i>Helicotragus</i> .)
Helicotragus Palmer, 1903	New name for Helicophora Weithofer, 1889.
Hemibos Falconer, 1865	Hemibos triquetricornis, Siwalik Hills, India.
Hemitragus Hodgson, 1841	
	New name for Næmorhedus H. Smith, 1827.
Hippelaphus Reichenbach, 1835	Antilope gnu, A. oreas, Africa; A. picta $(=A.$
	tragocamelus), northern India. (See Bos-
Hippotes and Cross 1040	elaphus.)
	Hippotragus leucophaus, Africa. (See Egocerus and Ozanna.)
mircus Brisson, 1/62.	Hircus et Capra domestica, Capra angorensis, Ibex, Ibex imberbis, Capra parva americana, Ibex parvus americanus, Rupicapra, Rupicapra sibirica, Gazella, Gazella indica, G. bezoartica, G. africana, G. novæ hispaniæ, Capra orientalis, C. syriaca, C. novæ hispaniæ, C. cretensis.

<sup>&</sup>lt;sup>a</sup> Dorcotragus Sclater & Thomas, 1898. <sup>b</sup> Possibly a common name.

Name, authority, and date. Hydrotragus Frezinger, 1866 Adenota kul (type), A. wavil, A. leché, A. megaceros, Antilope leucotis, northeastern Africa.  † Hydrotragus Gray, 1872 Tragelophus spekel, near Victoria Nyanza, East Africa. (See Limnotragus.)  Ibex Frisch, 1775. Dex Frisch, 1877 Tope Steinbock, Purope.  Komas Ogley, 1837 Antilope goral, Himalayas, India.  † Kemas Gray, 1843 Antilope dolgsonii, Tibet. (See Pantholops.)  Kobus A. Shitri, 1840 Antilope dolipsiprymmus, South Africa.  Leptobos Rithmeyer, 1877 Leptobos fideoneri, Siwalik Hills, India; L. frazeri, Narboda, India; L. strozzii Italy.  † Leptoeros Wagner, 1844 Antilope leptoeros, Sennegambia, Africa.  Lithotragus Sclater & Thomas, 1900 New name for Hydrotragus Gray, 1872.  Lithotragus Heude, 1898 Capricornis maritimus, C. rocherianus, C. benetianus, C. marcolinus, C. marcolinus, C. benetianus, C. marcolinus, C. marc		
ceros, Antilope leucotis, northeastern Africa.  Tragelaplus spekci, near Victoria Nyanza, East Africa. (See Limnotragus.)  Ibex Frisch, 1775. 'Der Steinbock,' Europe.  Kemas Ochery, 1837. Antilope poral, Himalayas, India.  † Kemas Gray, 1843. Antilope hodgsonii, Tibet. (See Pantholops.)  Kobus A. Suttri, 1840. Antilope ellipsirymmus, South Africa.  Leptobos Rutimeyer, 1877. Leptobos falconeri, Siwalik Hills, India; L. frazeri, Narboda, India; L. strozzii. Italy.  † Leptoceros Wagner, 1844. Antilope ellopecros, Semans, northeastern Africa.  Limnotragus Sclater & Thomas, 1900. New name for Hydrotragus Gray, 1872.  Lithotragus Heude, 1898. Capricornis maritimus, C. rocherianus, C. benetianus, C. marcolinus, C. berthetianus, C. marcolinus, C. benetianus, C. marcolinus, C. berthetianus, C. mocherianus, C. marcolinus, C. benetianus, C. bene		Type or included species, and localities.
Hydrotragus Gray, 1872   Trageluphus spekei, near Victoria Nyanza, East Africa. (See Limnotragus.)   Der Frisch, 1775.	Hydrotragus FITZINGER, 1866	
Africa. (See Limnotragus.)  Dex Frisch, 1775  Antilope Beinbock, Europe.  Kemas Gray, 1837  Antilope goral, Himalayas, India.  †Kemas Gray, 1843  Antilope hodysonii, Tibet. (See Pantholope.)  Kobus a A. Smith, 1840  Antilope dilpsiprymnus, South Africa.  Leptobos Rütimeyer, 1877  Leptobos falconeri, Siwalik Hills, India; L. frazeri, Narboda, India; L. strozzii. Italy.  †Leptoceros Wagner, 1844  Antilope leptoceros, Sennar, northeastern Africa.  Limnotragus Sclater&Thomas, 1900. New name for Hydrotragus Gray, 1872.  Lithotragus Heude, 1898  Capricornis maritimus, C. rocherianus, C. benetianus, C. marcolinus, C. berthetianus, China and Tonkin.  Litocranius b Kohl, 1886  Gazella walleri, East Africa.  Madoqua Oglery, 1837  Antilope saltiana, eastern Abyssinia.  Mameapraus Herrera, 1899  Modification of Capra Linneus, 1758.  Minytragus Gloger, 1841  Equals Neotragus H. Smith, 1827  Moschatus  1845  Bos moschatus, Hudson Bay  (See Ovibos.)  Musimon Pallas, 1776  Musimon asiaticus, plateau of central Asia.  †Musmon Schann, 1798  Ovis aries, Eurasia.  Næmorhedus H. Smith, 1827  Antilope sedunca, (type); A. eleotragus, A. lalandii, A. defassa, A. ellipsiprymnus, A. unctuosa, Africa  (See Redunca)  Nanger Latase, 1885  Antilope redunca, (type); A. eleotragus, A. lalandii, A. defassa, A. ellipsiprymnus, A. unctuosa, Africa  (See Redunca)  Nemotragus Heude, 1898  Capricornis crythropagius, C. halprihinus, Serchouen; C. cornutus, C. ungulosus, C. microdonicus, Moupin; C. argyrochates, Che-Kiang, China.  Neotragus Düben, 1847  Nesotragus moschatus, Zanzibar, East Africa.  Onetagus Gray, 1872  Adenota lechee (type), South Africa; A. madoka, Abyssinia.  Nesotragus Düben, 1847  Nesotragus moschatus, Zanzibar, East Africa.  Oretagus A. Smith, 1834  Oretagus M. Smith, 1834  Oretagus Ropagus moschatus, Zanzibar, East Africa.  Oretagus A. Smith, 1834  Oretagus Gloger, 1841  Oritagus oreotragus, A. saltiana, A. tragulus, A. equina, Africa.		ceros, Antilope leucotis, northeastern Africa.
Deep Keinbock, Europe.	†Hydrotragus GRAY, 1872	
Kemas Ogler, 1837		, , ,
† Kemas Gray, 1843       Antilope hodgsonii, Tibet. (See Pantholops.)         Koding α A. Smith, 1840       Antilope ellipsiprymanus, South Africa.         Korin Gray, 1872       Gazella rufifrons, Senegambia, Africa.         Leptobos Rütimeyer, 1877       Leptobos falconeri, Siwalik Hills, India; L. frazeri, Narboda, India; L. strozzii. Italy.         † Leptoceros Wagner, 1844       Antilope leptoceros, Sennar, northeastern Africa.         Limnotragus SCLATER & THOMAS, 1900       New name for Hydrotragus Gray, 1872.         Lithotragus Heude, 1898       Capricornis maritimus, C. rocherianus, C. benetianus, C. marcolinus, C. berthetianus, China and Tonkin.         Litocranius b Kohl, 1886       Gazella walleri, East Africa.         Madoqua Ogilby, 1837       Antilope saltiana, eastern Abyssinia.         Mamaeprans Herriera, 1899       Modification of Capra Linnæus, 1758.         Minytragus Gloger, 1841       Equals Neotragus H. Smith, 1827.         Moschatus       H. Smith, 1827.         Musimon Pallas, 1776       Musimon asiaticus, plateau of central Asia.         Owis aries, Eurasia.         Næmorhedus H. Smith, 1827       Antilope sumatrensis, Sumatra; A. goral, Nepal, India.         Nagor Laurillard, 1841       Antilope redunca, (type); A. eleotragus, A. lalandii, A. defassa, A. ellipsiprymnus, A. unctuosa, Africa. (See Redunca.)         Nanger Lataste, 1855       Antilope redunca, (type); A. eleotragus, C. microdomicus, Moupi		
Koding A., Smith, 1840         Antilope ellipsiprymnus, South Africa.           Leptobos Rütimeyer, 1872         Gazella ruffrons, Senegambia, Africa.           Leptobos Rütimeyer, 1877         Leptobos falcomeri, Siwalik Hills, India; L. frazeri, Narboda, India; L. strozzii. Italy.           Limnotragus SCLATER & THOMAS, 1900         New name for Hydrotragus Gray, 1872.           Lithotragus Heude, 1898         Capricornis maritimus, C. rocherianus, C. benetianus, C. marcolinus, C. berthetianus, China and Tonkin.           Litocranius b Kohl, 1886         Gazella walleri, East Africa.           Madoqua Ogilev, 1837         Antilope solliana, eastern Abyssinia.           Mameapraus Herrera, 1899         Modification of Capra Linnaeus, 1758.           Minytragus Gloger, 1841         Equals Neotragus H. Smith, 1827.           Musimon Pallars, 1776         Musimon Bay.         (See Oribos.)           Musimon Pallars, 1776         Musimon Bay.         (See Oribos.)           Magor Laurillard, 1841         Antilope sumatrensis, Sumatra; A. goral, Nepal, India.           Nagor Laurillard, 1841         Antilope redunca, (type); A. electragus, A. lalandia, A. defossa, A. ellipsiprymmus, A. unctuosa, Africa. (See Redunca.)           Nanger Lataste, 1885         Antilope (Dama) mohr, northwestern Africa.           Nanotragus Sundevall, 1846         Neotragus spinger (= Antilope pygamæa), West Africa. (See Redunca.)           Nemotragus H. Smith, 1827 <t< td=""><td></td><td></td></t<>		
Korin Gran, 1872		
Leptobos Rütimeyer, 1877.  Leptobos falconeri, Siwalik Hills, India; L. frazeri, Narboda, India; L. strozzii. Italy, † Leptoceros Wagner, 1844.  Antilope leptoceros, Sennar, northeastern Africa. Limnotragus Sclater & Thomas, 1900.  New name for Hydrotragus Gray, 1872.  Lithotragus Heude, 1898.  Capricornis maritimus, C. rocherianus, C. benetianus, C. marcolinus, C. berthetianus, China and Tonkin.  Litocranius b Kohil, 1886.  Gazella walleri, East Africa.  Madoqua Ogilby, 1837.  Antilope saltiana, eastern Abyssinia.  Mameapraus Herriera, 1899.  Modification of Capra Linnaeus, 1758.  Minytragus Gloger, 1841.  Equals Neotragus H. Smith, 1827.  Moschatus.  1845.  Bos moschatus, Hudson Bay. (See Oribos.)  Musimon Pallas, 1776.  Nagor Laurillard, 1841.  Nagor Laurillard, 1841.  Nagor Laurillard, 1841.  Antilope sumatrensis, Sumatra; A. goral, Nepal, India.  Nagor Laurillard, 1841.  Antilope redunca, (type); A. electragus, A. lalandii, A. defassa, A. ellipsiprymmus, A. unctuosa, Africa. (See Redunca.)  Nanotragus Sundevall, 1846.  Neotragus spiniger (=Antilope pygmæa), West Africa. (See Redunca)  Nemotragus Heude, 1898.  Capricornis erythropygius, C. platyrhinus, Setchouen; C. cornutus, C. ungulosus, C. microdonticus, Moupin; C. argyrochætes, Che-Kiang, China.  Neotragus H. Smith, 1827.  Adenota lechee (type), South Africa; A. madoka, Abyssinia.  Nesotragus Düben, 1847.  Nesotragus moschatus, Zanzibar, East Africa.  Oreamnos Rafinesque, 1817.  Oresamos Rafinesque, 1817.  Oresamos Cango, Saltiana, Cascade Range, near the Columbia River.  † Oreas c Desmarest, 1822.  Antilope canna (=A. oryx), South Africa; (See Taurotragus.)  Oreotragus A. Smith, 1834.  Oritragus Gloger, 1841.  Oritragus Gloger, 1841.  Oritragus Gloger, 1841.  Oritragus oreotragus, S. Africa. (See Oreotragus.)  Oryx Blainville, 1816.  Antilope oreotragus, A. saltiana, A. tragulus, A. equina, Africa.	<b>Kobus</b> <i>a</i> A. Smith, 1840	Antilope ellipsiprymnus, South Africa.
Leptobos Rütimeyer, 1877.  Leptobos falconeri, Siwalik Hills, India; L. frazeri, Narboda, India; L. strozzii. Italy, † Leptoceros Wagner, 1844.  Antilope leptoceros, Sennar, northeastern Africa. Limnotragus Sclater & Thomas, 1900.  New name for Hydrotragus Gray, 1872.  Lithotragus Heude, 1898.  Capricornis maritimus, C. rocherianus, C. benetianus, C. marcolinus, C. berthetianus, China and Tonkin.  Litocranius b Kohil, 1886.  Gazella walleri, East Africa.  Madoqua Ogilby, 1837.  Antilope saltiana, eastern Abyssinia.  Mameapraus Herriera, 1899.  Modification of Capra Linnaeus, 1758.  Minytragus Gloger, 1841.  Equals Neotragus H. Smith, 1827.  Moschatus.  1845.  Bos moschatus, Hudson Bay. (See Oribos.)  Musimon Pallas, 1776.  Nagor Laurillard, 1841.  Nagor Laurillard, 1841.  Nagor Laurillard, 1841.  Antilope sumatrensis, Sumatra; A. goral, Nepal, India.  Nagor Laurillard, 1841.  Antilope redunca, (type); A. electragus, A. lalandii, A. defassa, A. ellipsiprymmus, A. unctuosa, Africa. (See Redunca.)  Nanotragus Sundevall, 1846.  Neotragus spiniger (=Antilope pygmæa), West Africa. (See Redunca)  Nemotragus Heude, 1898.  Capricornis erythropygius, C. platyrhinus, Setchouen; C. cornutus, C. ungulosus, C. microdonticus, Moupin; C. argyrochætes, Che-Kiang, China.  Neotragus H. Smith, 1827.  Adenota lechee (type), South Africa; A. madoka, Abyssinia.  Nesotragus Düben, 1847.  Nesotragus moschatus, Zanzibar, East Africa.  Oreamnos Rafinesque, 1817.  Oresamos Rafinesque, 1817.  Oresamos Cango, Saltiana, Cascade Range, near the Columbia River.  † Oreas c Desmarest, 1822.  Antilope canna (=A. oryx), South Africa; (See Taurotragus.)  Oreotragus A. Smith, 1834.  Oritragus Gloger, 1841.  Oritragus Gloger, 1841.  Oritragus Gloger, 1841.  Oritragus oreotragus, S. Africa. (See Oreotragus.)  Oryx Blainville, 1816.  Antilope oreotragus, A. saltiana, A. tragulus, A. equina, Africa.	Korin Gray, 1872	Gazella rufifrons, Senegambia, Africa.
†Leptoceros Wagner, 1844		Leptobos falconeri, Siwalik Hills, India; L. fra-
Limnotragus Sclater & Thomas, 1900. New name for Hydrotragus Gray, 1872.  Lithotragus Heude, 1898. Capricornis maritimus, C. rocherianus, C. benetianus, C. marcolinus, C. berthetianus, China and Tonkin.  Litocranius b Kohl, 1886. Gazella walleri, East Africa.  Madoqua Ogilby, 1837. Antilope saltiana, eastern Abyssinia.  Mamcapraus Herrera, 1899. Modification of Capra Linneus, 1758.  Minytragus Gloger, 1841. Equals Neotragus H. Smith, 1827.  Moschatus — , 1845. Bos moschatus, Hudson Bay. (See Ovibos.)  Musimon Pallas, 1776. Musimon asiaticus, plateau of central Asia. †  Musimon Schrank, 1798. Ovis aries, Eurasia.  Næmorhedus H. Smith, 1827. Antilope sumatrensis, Sumatra; A. goral, Nepal, India.  Nagor Laurillard, 1841. Antilope redunca, (type); A. eleotragus, A. lalandii, A. defassa, A. ellipsiprymnus, A. unctuosa, Africa. (See Redunca.)  Nanger Lataste, 1885. Antilope (Dama) mohr, northwestern Africa.  Nanotragus Sundevall, 1846. Neotragus spiniger (=Antilope pygmæa), West Africa. (See Neotragus and Spinigera.)  Nemotragus Heude, 1898. Capricornis erythropygius, C. platyrhinus, Serchouen; C. cornutus, C. ungulosus, C. microdonticus, Moupin; C. argyrochætes, Che-Kiang, China.  Neotragus Düben, 1847. Antilope pygmæa (type), West Africa; A. madoka, Abyssinia.  Nesotragus Düben, 1847. Neotragus moschatus, Zanzibar, East Africa.  Oreamnos Rafinesque, 1817. Ovis montana, Cascade Range, near the Columbia River.  † Oreas c Desmarest, 1822. Antilope canna (=A. oryx), South Africa. (See Taurotragns.)  Oreotragus A. Smith, 1834. Oreotragus saltator (=Antilope oreotragus), South Africa.  Oritragus Gloger, 1841. Oritragus oreotragus, S. Africa. (See Oreotragus.)  Oryx Blainville, 1816. Antilope oryz (= Capragasella, type), A. leucoryx, A. gazella (= A. dammah), A. leucophxa, A. equina, Africa.  Ourebia Laurillard, 1841. Antilope oreotragus, A. saltiana, A. tragulus, A. melanotis, A. scoparia (= A. ourebi, type), A.	†Lentoceros WAGNER, 1844	
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Nemotragus Heude, 1898.  Capricornis erythropygius, C. platyrhinus, Setchouen; C. cernutus, C. ungulosus, C. microdonticus, Moupin; C. argyrochætes, Che-Kiang, China.  Neotragus H. Smith, 1827.  Antilope pygmæa (type), West Africa; A. madoka, Abyssinia.  Nesotragus Düben, 1847.  Nesotragus moschatus, Zanzibar, East Africa.  Onotragus Gray, 1872.  Adenota lechee (type), South Africa; Antilope vardonii, Central Africa.  Oreamnos Rafinesque, 1817.  Ovis montana, Cascade Range, near the Columbia River.  † Oreas Desmarest, 1822.  Antilope canna (=A. oryx), South Africa. (See Taurotragns.)  Oreotragus A. Smith, 1834.  Oreotragus saltator (=Antilope oreotragus), South Africa.  Oritragus Gloger, 1841.  Oritragus oreotragus, S. Africa. (See Oreotragus.)  Oryx Blainville, 1816.  Antilope oryx (= Capragazella, type), A. leucoryx, A. gazella (= A. dammah), A. leucophæa, A. equina, Africa.  Ourebia Laurillard, 1841.  Antilope oreotragus, A. saltiana, A. tragulus, A. melanotis, A. scoparia (= A. ourebi, type), A.	Nanger Lataste, 1885	Antilope (Dama) mohr, northwestern Africa.
Tchouen; C. cornutus, C. ungulosus, C. microdonticus, Moupin; C. argyrochætes, Che-Kiang, China.  Neotragus H. Smith, 1827. Antilope pygmæa (type), West Africa; A. madoka, Abyssinia.  Nesotragus Düben, 1847. Nesotragus moschatus, Zanzibar, East Africa.  Onotragus Gray, 1872. Adenota lechee (type), South Africa; Antilope vardonii, Central Africa.  Oreamnos Rafinesque, 1817. Ovis montana, Cascade Range, near the Columbia River.  † Oreas © Desmarest, 1822. Antilope canna (=A. oryx), South Africa. (See Taurotragns.)  Oreotragus A. Smith, 1834. Oreotragus saltator (=Antilope oreotragus), South Africa.  Oritragus Gloger, 1841. Oritragus oreotragus, S. Africa. (See Oreotragus.)  Oryx Blainville, 1816. Antilope oryx (= Capra gazella, type), A. leucoryx, A. gazella (= A. dammah), A. leucophæa, A. equina, Africa.  Ourebia Laurillard, 1841. Antilope oreotragus, A. saltiana, A. tragulus, A. melanotis, A. scoparia (= A. ourebi, type), A.	Nanotragus Sundevall, 1846	
Abyssinia.  Nesotragus Düben, 1847.  Nesotragus moschatus, Zanzibar, East Africa.  Onotragus Gray, 1872.  Adenota lechee (type), South Africa; Antilope vardonii, Central Africa.  Oreamnos Rafinesque, 1817.  Ovis montana, Cascade Range, near the Columbia River.  † Oreas © Desmarest, 1822.  Antilope canna (=A. oryx), South Africa. (See Taurotragns.)  Oreotragus A. Smith, 1834.  Oreotragus saltator (=Antilope oreotragus), South Africa.  Oritragus Gloger, 1841.  Oritragus oreotragus, S. Africa. (See Oreotragus.)  Oryx Blainville, 1816.  Antilope oryx (= Capragazella, type), A. leucoryx, A. gazella (= A. dammah), A. leucophæa, A. equina, Africa.  Ourebia Laurillard, 1841.  Antilope oreotragus, A. saltiana, A. tragulus, A. melanotis, A. scoparia (= A. ourebi, type), A.	Nemotragus Heude, 1898	Tchouen; C. cornutus, C. ungulosus, C. microdonticus, Moupin; C. argyrochætes, Che-Kiang,
Abyssinia.  Nesotragus Düben, 1847.  Nesotragus moschatus, Zanzibar, East Africa.  Onotragus Gray, 1872.  Adenota lechee (type), South Africa; Antilope vardonii, Central Africa.  Oreamnos Rafinesque, 1817.  Ovis montana, Cascade Range, near the Columbia River.  † Oreas © Desmarest, 1822.  Antilope canna (=A. oryx), South Africa. (See Taurotragns.)  Oreotragus A. Smith, 1834.  Oreotragus saltator (=Antilope oreotragus), South Africa.  Oritragus Gloger, 1841.  Oritragus oreotragus, S. Africa. (See Oreotragus.)  Oryx Blainville, 1816.  Antilope oryx (= Capragazella, type), A. leucoryx, A. gazella (= A. dammah), A. leucophæa, A. equina, Africa.  Ourebia Laurillard, 1841.  Antilope oreotragus, A. saltiana, A. tragulus, A. melanotis, A. scoparia (= A. ourebi, type), A.	Neotragus H. Smith, 1827	
Nesotragus Düben, 1847.  Nesotragus moschatus, Zanzibar, East Africa.  Onotragus Gray, 1872.  Adenota lechee (type), South Africa; Antilope vardonii, Central Africa.  Oreamnos Rafinesque, 1817.  Ovis montana, Cascade Range, near the Columbia River.  † Oreas © Desmarest, 1822.  Antilope canna (=A. oryx), South Africa. (See Taurotragns.)  Oreotragus A. Smith, 1834.  Oreotragus saltator (=Antilope oreotragus), South Africa.  Oritragus Gloger, 1841.  Oritragus oreotragus, S. Africa. (See Oreotragus.)  Oryx Blainville, 1816.  Antilope oryx (= Capragazella, type), A. leucoryx, A. gazella (= A. dammah), A. leucophæa, A. equina, Africa.  Ourebia Laurillard, 1841.  Antilope oreotragus, A. saltiana, A. tragulus, A. melanotis, A. scoparia (= A. ourebi, type), A.	, , , , , , , , , , , , , , , , , , , ,	
Onotragus Gray, 1872	Nesotragus Düben, 1847	
Oriemnos Rafinesque, 1817		Adenota lechee (type), South Africa; Antilope var-
† Oreas c Desmarest, 1822.  Antilope canna (=A. oryx), South Africa. (See Taurotragns.)  Oreotragus A. Smith, 1834.  Oreotragus saltator (=Antilope oreotragus), South Africa.  Oritragus Gloger, 1841.  Oritragus oreotragus, S. Africa. (See Oreotragus.)  Oryx Blainville, 1816.  Antilope oryx (= Capra gazella, type), A. leucoryx, A. gazella (= A. dammah), A. leucophæa, A. equina, Africa.  Ourebia Laurillard, 1841.  Antilope oreotragus, A. saltiana, A. tragulus, A. melanotis, A. scoparia (= A. ourebi, type), A.	Oreamnos Rafinesque, 1817	Ovis montana, Cascade Range, near the Columbia
Oreotragus A. Smith, 1834. Oreotragus saltator (=Antilope oreotragus), South Africa. Oritragus Gloger, 1841. Oritragus oreotragus, S. Africa. (See Oreotragus.) Oryx Blainville, 1816. Antilope oryx (= Capra gazella, type), A. leucoryx, A. gazella (= A. dammah), A. leucophæa, A. equina, Africa. Ourebia Laurillard, 1841. Antilope oreotragus, A. saltiana, A. tragulus, A. melanotis, A. scoparia (= A. ourebi, type), A.	† Oreas $c$ Desmarest, 1822	Antilope canna $(=A. oryx)$ , South Africa. (See
Oryx Blainville, 1816	Oreotragus A. Smith, 1834	Oreotragus saltator (=Antilope oreotragus), South
Oryx Blainville, 1816	Oritragus Gloger, 1841	
Ourebia Laurillard, 1841		Antilope oryx (= Capra gazella, type), A. leucoryx, A. gazella (= A. dammah), A. leucophæa, A.
	Ourebia Laurillard, 1841	Antilope oreotragus, A. saltiana, A. tragulus, A. melanotis, A. scoparia (= A. ourebi, type), A.
montana, A. lanata, Africa.  Ovibos Blainville, 1816	Ovibos Blainville, 1816	

TART III. (TIC	omin, miliopholima
Name, authority, and date.	Type or included species, and localities.
Ovis Linnæus, 1758	Ovis aries (type), Eurasia; O. guineensis, Guinea;
<b>V1.</b> 2	O. strepsiceros, Mt. Ida, Asia Minor.
Ozanna Reichenbach, 1845	Antilope nigra (type), A. barbata, A. grandicor-
,	nis, A. equina, A. leucophæa, Africa.
Palmareas GAUDRY 1861	Antilope lindermayeri, Pikermi, Greece.
	Antilope speciosa, Palæoryx parvidens, Greece.
Palonia Poirier, 1883	
Pantholops Hodgson, 1834	
	Includes Bos, Ovis, Capra, Cemas, and Orasius.
	Antilope tragulus (=A. campestris), S. Africa.
Fediotragus Filzinger, 1000	(See Raphicerus.)
Pelea Gray, 1851	
	Hemibos occipitalis Siwalik Hills, India.
	Antilope silvicultrix, A. mergens, A. pygmæa, A.
1840.	maxwellii, A. perspicilla, A. natalensis, A. phil-
	antomba (type), A. burchellii, A. grimmia,
- C 10F0	Africa.
Planiceros GRAY, 1872	Bubalus brachyceros, B. centralis, Bos reclinis,
Dec 1	Africa.
Poephagus Gray, 1843	
Portax H. SMITH, 1827	Damalis risia (=Antilope tragocamelus), north-
D	ern India. (See Boselaphus.)
Potamotragus GRAY, 18/2	Cephalophus melanoprymnus (= Antilope sylvi-
TT	cultrix), Gaboon, West Africa.
Probos Hodgson, 1850	
Probubalus RÜTIMEYER, 1865	Probubalus sivalensis, Amphibos acuticornis, Si-
	walik Hills, India; Probubalus celebensis
	(=Antilope depressicornis, type), Celebes.
	(See $A noa$ ).
Procapra Hodgson, 1846,	
	Prostrepsiceros woodwardi, Samos, Greece.
Protoryx Forsyth Major, 1891	Protoryx carolinæ, P. longiceps, P. gaudryi, P.
	hippolyte, Samos, Greece.
	Protragelaphus skouzesi, Pikermi, Greece.
Protragocerus Depéret, 1887	Protragocerus chantrei, Grive St. Alban,
	France.
	Ovis nayaur, O. burrhel, Himalayas, India.
	Antilope forfex, Senegambia, West Africa.
Quadriscopa Fitzinger, 1869	$Quadriscopa \ smithii \ (=Antilope \ quadriscopa),$
	Senegambia, West Africa.
Raphicerus H. Smith, 1827	Antilope acuticornis (=A. campestris, type),
	South Africa; A. subulata, East Indies.
Redunca H. Smith, 1827	Antilope eleotragus, A. redunca (type), A. isabel-
	lina, A. villosa, A. scoparia, West Africa.
Risia Laurillard, 1841	Antilope picta, India; A. furcifer, Missouri
	River; A. palmata, Mexico.
	'Die Gemse' (Antilope rupicapra), Europe.
Saiga Gray, 1843	
Scopophorus Gray, 1846	Scopophorus ourebi (= Antilope scoparia, type),
	South Africa; S. montanus, Abyssinia. (See
	Ourebia.)
Spinigera Lesson, 1842	Antilope spinigera (= $Capra pygmxa$ ), West
64	Africa. (See Neotragus).
Strepriceros Rafinesque, 1817	Goats and antelopes with spiral horns.

Name, authority, and date.	
Strepsiceros Frisch, 1775	
Sylvicapra OGILBY, 1837	Antilope mergens ( $=A.$ grimmia), South Africa
† Synceros Gray, 1872	Bos caffer, South Africa.
Syncerus Hodgson, 1847	Bos brachyceros, Africa; B. bornouensis.
Taurotragus Wagner, 1855	Antilope oreas (=A. oryx, type), South Africa; Boselaphus derbianus, Senegambia, West Africa.
Taurus Storr, 1780	
	Cephalophus longiceps, Gaboon, West Africa.
	Antilope chickara (=A. quadricornis), India.
	Antilope sylvatica (type), A. strepsiceros, A. scripta, Africa.
† Tragelaphus OGILBY 1837	Tragelaphus hippelaphus (=Antilope tragocamelus), northern India. (See Boselaphus.)
Tragocerus Gaudry, 1861	Tragocerus amalthæus, Greece.
Tragomma Hodgson, 1848	New name for Tragops Hodgson, 1847
†Tragops Hodgson, 1847	Antilope bennettii, India. (See Tragomma.)
Tragopsis Fitzinger, 1869	Antilope bennettii (type), A. hazenna, India. (See Tragomma.)
† Tragulus H. Smith, 1827	Antilope oreotragus, A. rupestris, A. rufescens, A. grisea, A. pallida, Africa.
Tragus Schrank, 1798	Tragus ægagrus (= Capra aegagrus), Europe.
Urotragus Gray, 1871	Antilope caudata, northern China.
Urus Frisch, 1775	Urus vulgaris ('der nordischer Auerochs'),
	Europe; 'Butrol' ('der Biesamochs'), Florida;  Bison lanifer ('der Wollenochs'), Canada.
† Urus H. Smith, 1827	
	Bos grunniens, Tibet. (See Poephagus.)
<b>Zebu</b> ———, 1845	Bos indicus, India.
CAMETIN E	

## CAMELIDÆ.

## FAMILIES AND SUBFAMILIES.

‡ Auchenina Bonaparte, 1845.	Merycotheriina Bonaparte, 1850.
Camelidæ Gray, 1821.	Miolabinæ Hay, 1902.
Eschatiidæ Cope, 1887.	Poebrotheriidæ Cope, 1874.
Hypertragulidæ Cope, 1879.	Protolabididæ Cope, 1884.
Leptotragulinæ ('Cope') Zittel, 1893.	$\ddagger Tylopodidx$ Reichenow, 1886.

GENERA	A AND SUBGENERA.
Name, authority, and date.	Type or included species, and localities.
Alticamelus Matthew, 1901	Procamelus altus, John Day Basin, Oregon.
†Auchenia Illiger, 1811	Camelus glama, Peru; C. vicugna, Chile. (See
	Lama, Dromedarius, and Neoauchenia.)
Camelomeryx Scott, 1898	Camelomeryx longiceps, Uinta Basin, Utah.
Camelops Leidy, 1854	Camelops kansanus, Kansas.
"Camelotherium Bravard, 1857"	Camelotherium magnum, C. medium, C. minus,
	Pampas, Rio de La Plata.
Camelus Linnæus, 1758	Camelus dromedarius (type), Africa; C. bactri-
	anus, Asia; C. glama, C. pacos, South America.
Dromedarius Wagler, 1830	New name for Auchenia Illiger, 1811. (See
	Lama).
†Dromedarius Gloger, 1841	Camelus dromedarius, Africa. (See Camelus.)
Eoauchenia Ameghino, 1887	Eoauchenia primitiva, Mt. Hermoso, Argentina.
Eschatius Cope, 1884	Eschatius conidens (type), E. longirostris, Val.
	ley of Mexico.
Eulamaops Ameghino, 1889	Auchenia parallela, Villa de Lujan, Argentina.
†Gomphotherium Cope, 1886	Poebrotherium sternbergii, John Day beds, Oregon.

Name, authority, and date.	Type or included species, and localities.  Hemiauchenia paradoxa, Province of Buenos
1880.	Aires, Argentina.
Holomeniscus Cope, 1884	Auchenia vitakeriana, Oregon; A. hesterna (type),
	California.
	Homocamelus caninus, Niobrara River, Nebraska.
	Leptauchenia calcarata (type), Hypertragulus tricostatus, Colorado.
Carra 1070	Ithygrammodon cameloides, near Fort Bridger, Wyoming.
	'Das amerikanische Kameel,' South America.
	Ieptotragulus proavus, White River, Utah.
	Megalomeryx niobrarensis, Niobrara River, Nebr.
Merycotherium Bojanus, 1824	
	Mesolama angustimaxilla, Lujan, Argentina.
	New name for <i>Protolabis</i> Wortman, 1898.
	New name for Auchenia Illiger, 1811. (See Lama and Dromedarius.)
Pacos Gray, 1872	
Palæolama Gervais, 1867	Auchenia weddellii, A. castelnaudii, Province of Buenos Aires, Argentina.
Palauchenia Owen, 1869	Palauchenia magna, Valley of Mexico.
	No species mentioned in 1877; Parameryx laevis (1894), Uinta Basin, Utah.
Pliauchenia Cope, 1875	Pliauchenia humphreysiana (type), P. vulcano-
	rum, New Mexico.
	Poëbrotherium wilsoni, White River, S. Dakota.
	Procamelus occidentalis, Niobrara River, Nebr.
	Protauchenia reissi, Punin, Ecuador.
	Emendation of <i>Procamelus</i> Leidy, 1858.
	Protolabis heterodontus, northeastern Colorado.
	Protolabis transmontanus, Cottonwood, Oregon. (See Miolabis.)
Protomeryx Leidy, 1856	Protomeryx halli, Bear Creek, South Dakota.
	Protorhea azarae, Monte Hermoso, Argentina.
	Protylopus petersoni, Uinta Basin, Utah.
	Palxolama owenii, Prov. Buenos Aires, Arg.
Vicugna Lesson, 1842	
Vicunia Rafinesque, 1815	New name for Lama Prisch, 1779.

#### CERVIDÆ.

#### FAMILIES AND SUBFAMILIES.

Alcedæ Brookes, 1828.
Axidæ Brookes, 1828.
Capreolidæ Brookes, 1828.
Cervina Goldfuss, 1820.
Cervidæ Gray, 1821.
Cervulinæ Sclater, 1870.
Cervulidæ Gray, 1872.
Coassina Rütimeyer, 1882.
Cosorycinæ Cope, 1887.
Dremotherida Haeckel, 1895.
Elaphalcedæ Brookes, 1828.

Elaphidæ Brookes, 1828.

Hydropotinæ Trouessart, 1898.

Mazamadæ Brookes, 1828.

Moschidæ Gray, 1821.

Palæomerycidæ Lydekker, 1883.

‡Platycerinidæ Brookes, 1828.

Rangiferinidæ b Brookes, 1828.

Rusadæ Brookes, 1828.

Stylocerinidæ Brookes, 1828.

Subulidæ Brookes, 1828.

b Rangiferidæ Gray, 1872.

a Described as a bird, but later found to be based on remains of Auchenia lujanensis.

GENERA	A AND SUBGENERA.
Name, authority, and date. ?Aboloceros Gloger, 1841	Type or included species, and localities.  Certain extinct deer-like forms from southern France which were related to the giraffe.
Achlis Reichenbach, 1845	Cervus tarandus Eurasia, C. tarandus arcticus, C. tarandus sylvestris, northern North America.
Alce a Frisch, 1775	
	Alce gigantea (= Megaceros hibernicus, 1844), Ireland.
† Alcelaphus GLOGER, 1841	
Alus Gray, 1825	
	Amphimoschus ponteleviensis Thénay, France. Amphitragulus elegans, A. lemanensis, A. communis, A. boulangeri, A. meminoides, A. gracilis, Allier, France.
$Anoglochis \ {\it Croizet \& Jobert, 1826} \ .$	Cervus ardei C. ramosus, C. cusanus, Mt. Perrier, Puy-de-Dôme, France.
† Anomolocera Gray, 1869	Anomolocera huamel, Tinta, Peru. (See Xenelaphus.)
Antifer Ameghino, 1889	Cervus ultra, Prov. of Buenos Aires, Argentina.
<b>Axis</b> H. Smith, 1827	Cervus axis (type), C. porcinus, India.
Blastocerus WAGNER, 1844	Cervus paludosus, C. campestris, Paraguay; C. macrotis, New Mexico.
Blastomeryx Cope, 1877	Dicrocerus gemmifer, Colorado.
Caprea OGILBY, 1837	Caprea capreolus, Europe. (See Capreolus.)
Capreolus Frisch, 1775	Cervus capreolus, Europe.
? Capromeryx Matthew, 1902 Cariacus Lesson, 1842	Cervus virginianus, eastern North America; C. paludosus, Paraguay; C. mexicanus, Mexico; C. campestris, Paraguay; C. macrotis, New Mexico; C. leucurus, Columbia River; C. clavatus, America; C. nemoralis, Central America; C. nanus, Brazil. (See Odocoileus and Dorcelaphus.)
Catoglochis Croizet & Jobert, 1826	Cervus issiodorensis, C. perrierii, C. etueriarum, C. pardinensis, C. arvernensis, France; C. hippelaphus, Java; C. elaphus, C. dama, Europe.
Cervalces Scott, 1885	
Cervequus Lesson, 1842	Cervus andicus, Cordillera, Şouth America. (See Hippocamelus.)
	Nomen nudum applied to a group of Muntjaks.
	Cervus muntjak, Java. (See Muntiacus.)
•	Cervus camelopardalis, Africa; C. alces, C. elaphus (type), C. tarandus, C. dama, Europe; C. bezoarticus, Africa; C. capreolus, Europe; C. guineensis, West Africa.
	Cervus rufus, C. nemorivagus, South America. (See Mazama Rafinesque, and Passalites.)
Creagroceros Fitzinger, 1874	Cosoryx furcatus, Niobrara River, Nebraska. New name for Furcifer Wagner, 1844. Cervus dama, Europe. (See Dama.)

 $<sup>^</sup>a$  Alces Gray, 1821, also based on Cervus alces, is the earliest reference usually quoted.  $^b$  No species mentioned in 1846. The species here given were included in the genus in 1854.

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Name, authority, and date.	Type or included species, and localities.
Dama Frisch, 1775	
	Cariacus fraterculus, Florida. (Lapsus for Dor-
•	celaphus Gloger, 1841.)
Dicrocerus Lartet, 1837	No species mentioned in first description; in
,	1839 Dicrocerus elegans, D. (?) crassus, D. (?)
	magnus, Sansan, France.
† Dialochis Gervais, 1859	Cervus australis, Montpellier, France.
	Dioplon muntjak (= Cervus muntjak), Java. (See
	Muntiacus.)
Dorcelaphus Gloger, 1841	Cervus campestris, C. paludosus, Paraguay; C.
• /	virginianus, C. macrourus, C. macrotis, United
	States.
Dorvceros Fitzinger, 1874	Cervus tschudii, Peru; C. nemorivagus, Brazil.
	Dremotherium feignoui, Auvergne, France.
	Elaphalces gouazoupoucou, Paraguay; E. mexi-
,	canus, Mexico.
†Elaphoceros FITZINGER, 1874	
	Elaphodus cephalophus, Moupin, eastern Tibet.
"Elaphotherium Delfortrie, 1876".	
	Elaphurus davidianus, Pekin, China.
Elaphus H. SMITH, 1827	Cervus elaphus (type), Europe; C. canadensis, C.
	occidentalis, North America; C. wallichii, India.
Epieuryceros Ameghino, 1889	Epieuryceros truncus, Puerto de La Plata, Argen-
	tina.
Eucervus Gray, 1866	Cervus macrotis, New Mexico; C. columbianus,
	Columbia River.
	Cervus sedgwickii, Norfolk, England.
Euctenoceros Trouessart, 1898	
	Cervus antisiensis, Bolivia. (See Creagroceros).
	Cervus gymnotis, northern South America.
Harana Hodgson, 1838	
Hinnulus OGILBY, 1837	
	Cervus hippelaphus, Java. (See Rusa.)
	Hippocamelus dubius (=Equus bisulcus), Chile. Cervus equinus, Borneo and Sumatra.
	Homelaphus inornatus, South America.
	Capreolus leucotis, Straits of Magellan.
	New name for <i>Hydropotes</i> Swinhoe, 1870.
	Hydropotes inermis, Yangtze River, China. (See
· · · · · · · · · · · · · · · · · · ·	Hydrelaphus.)
Hyelaphus Sundevall, 1846	
? Latonus Aymard, 1855	
	Leptotherium majus, L. minus, Minas Geraes,
, , , , , , , , , , , , , , , , , , , ,	Brazil.
Lophotragus Swinhoe, 1874	Lophotragus michianus, Ningpo, China.
"Machlis KAUP, 18"	Synonym of Dama and Megaceros (fide Zittel).
† Macrotis WAGNER, 1855	Cervus macrotis (type), C. richardsoni, C. vir-
	ginianus, C. nemoralis, C. mexicanus, North
	America; C. gymnotis, South America. (See
	Otelaphus.)
	Modification of Cariacus Lesson, 1842.
Mazama Rafinesque, 1817	Mazama bira (= Cervus simplicicornus), M. pita
	(- Corrue rufue type) Paraguay

(= Cervus rufus, type), Paraguay.

Name, authority, and date.	Type or included species, and localities.
T Mazama H. SMITH, 1827	Cervus virginianus, C. mexicanus, C. clavatus, C. macrotis, C. macrourus, North America; C.
	paludosus, C. campestris, South America; C.
	nemoralis, Central America. (See Oplacerus.)
Megaceros Owen, 1844	Megaceros hibernicus, Ireland. (See Megaloceros.)
Megaloceros Brookes, 1828	
Melanaxis Heude, 1888	
Merycodus Leidy, 1854	
Micromeryx Lartet, 1851	Micromeryx flourensianus, Sansan, France.
"Morphelaphus Filhol, 1890"	Morphelaphus sansaniensis, Sansan, France.
Moschifer Frisch, 1775	? New name for <i>Moschus</i> Linnæus, 1758.
Moschus Linnæus, 1758	Moschus moschiferus, Tartary.
Muntiacus Rafinesque, 1815	
	Myomeryx minimus, Augsburg, Germany.
	Cervus namby, Brazil; Capra pudu, Chile.
Odocoileus a Rafinesque, 1832	
	lisle, Pennsylvania. (Antedates Dorcelaphus,
01	Cariacus, and Oplacerus.)
Odontodorcus Gistel, 1848	Moschus tragulus, M. moschiferus, mountains of southeastern Asia.
Oplacerus Haldeman, 1842	New name for <i>Mazama</i> H. Smith, 1827. (See
·	Odocoileus.)
? Orotherium Aymard, 1850	
Orygotherium Meyer, 1838	
	New name for Macrotis Wagner, 1855.
Ozotoceras Ameghino, 1891	New name for <i>Blastoceros</i> , erroneously supposed
D-1	to be preoccupied.
	Palaeoceros granulatus, Pietraroja, Italy.
	Palæocervus sansaniensis, Sansan, France. Palæomeryx bojani, P. kaupii, Georgensgmünd,
	Bavaria.
Palmatus b Lydekker, 1898	
? Panallodon Rafinesque, 1831	
	Panolia acuticornis, P. platyceros, India.
Paraceros Ameghino, 1889	
Th A 1000	ratus, Cervus avius, Argentina.
Paralces Allen, 1902	New name for Alces Gray, 1821, supposed to be
Passalites Gloger, 1841	preoccupied. (See Alce Frisch.)
	Platuprosopos sansaniensis, Sansan, France. (See
	Strongulognathus.)
† Platyceros Gray, 1850	
† Platyceros Pomel, 1854	Cervus somonensis, Gergovia; C. roberti (=C. dama polignacus), Polignac, France.
† Polycladus Pomel, 1854	Cervus ardeus, C. cladocerus, C. ramosus ( $=$ C.
Procerus Serres, 1838.	polycladus, type), Puy-de-Dôme, France. Cervus tarandus, Europe; Procerus caribæus,
ATOUTIUS MERRES, 1000	Villefranche, France.
	Procervulus aurelianensis, Thenay, France.
	Emendation of <i>Procerus</i> Serres, 1838.
† Procervus Hodgson, 1847	
Propaloæmeryx Lydekker, 1883	Propalæomeryx sivalensis, Siwalik Hills, India.

 $<sup>^</sup>a$  Odontocælus Sclater, 1902.  $^b$  Used by Giebel in 1859, only in the form Palmati.

Name, authority, and date.	Type or included species, and localities.
Prox OGILBY, 1837	$Prox\ moschatus\ (=Cervus\ muntjak),\ Java. (See$
	Muntiacus.)
	Cervus taivanus (=C. pseudaxis, type), Formosa; C. mantchuricus, China; C. sika, Japan.
Pseudocervus Hodgson, 1841	
	Cervus humilis ( $=$ Capra pudu), Chile.
,	Cervus lapponicus (= C. tarandus), Europe; Rangifer americanus, North America.
Reduncina Wagner, 1844	Cervus virginianus, C. leucurus, C. mexicanus,
	North America; C. gymnotis, South America;
	C. nemoralis, Central America.
Rucervus a Hodgson, 1838	Cervus elaphoïdes, Nepal, India.
Rusa H. Smith, 1827	
	C. aristotelis, India; C. equinus, Java; C. pe-
	ronii, Timor; C.—, Malacca; C. mariannus,
G1 1000	Ladrone Islands.  Cerrus aristotelis, Mekong River, Cochin China.
	Cervus mantchuricus, China; C. taëvanus, For-
SIRA SCLATER, 1870	mosa; C. sika (type), Japan.
Sikeillus Heure 1808	Cervus sika, Sikaïllus infelix, S. daimius, S. rex,
Sikalitus IIEODE, 1000	S. paschalis, S. regulus, S. aceros, S. sicarius,
	S. dejardinius, S. consobrinus, S. marmandia-
	nus, S. latidens, S. brachypus, Goto Islands,
	Japan.
Sikelaphus Heude, 1894	Sikelaphus soloensis, Sulu Islands, Philippine
"Strongloggathus Filtro 1890"	Archipelago. New name for <i>Platuprosopos</i> Filhol, 1888.
	Strongyloceros spelæus (type?), England; Cervus
William Control of the Control of th	elaphus, Europe.
Stylocerus H. Smith, 1827	Cervus muntjak, C. philippinus, C. subcornutus,
•	C. aureus, C. moschatus, India and Malaysia.
Subulo H. SMITH, 1827	Cervus rufus, C. simplicicornis, C. nemorivagus,
•	Paraguay.
"Subulus Brookes, 1828"	Subulus americanus, New Jersey; S. spinosus —.
Tarandus Billberg, 1828	Tarandus lapponum (=Cervus tarandus), Lap-
,	land. (See Rangifer.)
? Teleopternus Cope, 1899	Teleopternus orientalis, Port Kennedy bone cave,
W. II 1000	Pennsylvania.
Ussa HEUDE, 1888	"Les cerfs de Luçon," Philippine Islands (30
Xenelanhus Gray 1860	species!) New name for <i>Anomolocera</i> Gray, 1869.
Toursapuls GRAI, 1000	
CHOEROPOTAMIDA	( )
COTYLOPIDÆ.	(See AGRIOCHŒRIDÆ.)

DICHODONTIDÆ. DICOTYLIDÆ.

ELOTHERIIDÆ.

(See ANOPLOTHERIIDÆ.)

(See **TAGASSUIDÆ**.)

(See SUIDÆ.)

## GIRAFFIDÆ.

## FAMILIES AND SUBFAMILIES.

Camelopardina GRAY, 1825. Cameleopardalidæ Bonaparte, 1831. Giraffidæ GRAY, 1821.

Helladotheridæ Dawkins, 1868. Sivatheriina Bonaparte, 1850. Sivatheriidae Gill, 1872.

#### GENERA AND SUBGENERA.

O LITTUILIZ	THE SCHOENERA.
Name, authority, and date.	Type or included species, and localities.
Alcicephalus Rodler & Weithofer,	Alcicephalus neumayri, A. cælophrys, Maragha,
1890.	Persia.
Bramatherium Falconer, 1845	Bramatherium perimense, Perim Island, India.
Camelopardalis Schreber, 1784	Camelopardalis giraffa (= Cervus camelopardalis),
	Africa. (See Giraffa.)
Giraffa Brisson, 1762	$Giraffa\ giraffa\ (=Cervus\ camelopardalis),\ Africa.$
Helladotherium Gaudry, 1860	Helladotherium duvernoyi, Pikermi, Greece.
Hydaspidotherium Lydekker, 1876	Hydaspidotherium megacephalum, India.
Libytherium Pomel, 1892	Libytherium maurusium, St. Charles, Algeria.
Okapia a Lankester, 1901	Equus? johnstoni, Semliki River, Kongo, Africa.
<b>O</b> rasius Oken, 1816	Cervus camelopardalis, Africa. (See Giraffa.)
Ovifera Frisch, 1775	Cervus camelopardalis, Africa. (See Giraffa.)
Palxotragoceros Lydekker, 1891	Lapsus for Palxotragus Gaudry, 1861.
Palxotragus Gaudry, 1861	Palxotragus rouenii, Pikermi, Greece.
Panotherium Wagner, 1861	Panotherium sp., Pikermi, Greece.
Samotherium Forsyth Major, 1889.	Samotherium boissieri, Samos, Asia Minor.
Sivatherium Cautley & Falc., 1835	Sivatherium giganteum, Siwalik Hills, India.
Thaumatherium Gloger, 1841	New name for the 'ill-chosen' Sivatherium.
Trachelotherium GISTEL, 1848	New name for Camelopardalis Schreber, 1784.
	(See Giraffa.)
Urmiatherium Rodler, 1888	Urmiatherium polaki, Ilditschi, Persia.
Vishnutherium Lydekker, 1876	Vishnutherium iravadicum, Burma.

### HELOHYIDÆ.

Helohyidæ Marsh, 1877.

## GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species, and localities.
Helohyus Marsh, 1872	Helohyus plicodon, near Fort Bridger, Wyoming.
†Thinotherium Marsh, 1872	Thinotherium validum, Henry Fork, Wyoming.

### HIPPOPOTAMIDÆ.

~~		$\alpha$	-1	070
Cho	eronsinae	(TILL.	- 1	872.

## Hippopotamidæ Gray, 1821.

minor, H. medius, H. minimus, Europe.

### GENERA AND SUBGENERA.

Name, authority, and date.  Type or included species, and localities.
† Chœrodes Leidy, 1852 Hippopotamus liberiensis, St. Paul River, Liberia.
(See Cheropsis and Ditomeodon.)
† Cheropotamus Beddard, 1895 Lapsus for Cheropsis b Leidy, 1852.
Cheropsis Leidy, 1853
"Cynos E. L. Geoffroy, 1767" Cynos sp.=Hippopotamus (fide Sherborn).
† Diprotodon Duvernoy, 1849 Hippopotamus liberiensis, St. Paul River, Liberia.
Ditomeodon Gratiolet, 1869 New name for Charodes Leidy. (See Charopsis.)
Hexaprotodon Falconer & Cautley, Hippopotamus sivalensis, H. dissimilis, Siwalik
1836. Hills, India.
Hippopotamodon Lydekker, 1877 Hippopotamodon sivalense, Siwalik Hills, India.
Hippopotamus Linnæus, 1758 Hippopotamus amphibius (type), Nile; H. ter-
restris, Brazil.
Hippotamus Rafinesque, 1815 New name for Hippopotamus Linnæus, 1758.
Hyopotamus Kaup, 1844 Hippopotamus minutus, Paris Basin, France.
† Potamotherium Gloger, 1841 Hippopotamus sivalensis, Siwalik Hills, India.
Tetraprotodon Falconer & Cautley, Hippopotamus amphibius, Nile; H. antiquus, H.

a Ocapia Lankester, 1901.

1836.

b "The small Liberian hippopotamus has been placed in a distinct genus, Charopotamus." (Beddard, Text-book Zoogeog., p. 100, 1895.)

### HOMACODONTIDÆ.

Homacodontidæ Marsh, 1894.

#### GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species, and localities.
Bunomeryx Wortman, 1898	Bunomeryx montanus, B. elegans (type), Uinta
	Basin, Utah.
Homacodon Marsh, 1872	Homacodon vagans, Henry Fork, Wyoming.
Nanomeryx Marsh, 1894	Nanomeryx caudatus, Fort Bridger, Wyoming.

## MERYCOPOTAMIDÆ. (See ANTHRACOTHERIIDÆ.)

## **OREODONTIDÆ.** (See **AGRIOCHŒRIDÆ.**)

### PANTOLESTIDÆ.

Pantolestidæ Cope, 1884.

#### GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species, and localities.
Pantolestes Cope, 1872	Pantolestes longicaudus, Wyoming.
Trigonolestes Cope, 1894	Mioclænus brachystomus, Big Horn River, Wyo.

## POEBROTHERIIDÆ. (See CAMELIDÆ.

### PROTOCERATIDÆ.

Protoceratidæ Marsh, 1891.

GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species, and localities.
Calops Marsh, 1894	Calops cristatus, Miohippus beds, South Dakota.
Protoceras Marsh, 1891	Protoceras celer, Oreodon beds, South Dakota.

#### SUIDÆ.

(Including Achaenodontidæ and Elotheriidæ.)

#### FAMILIES AND SUBFAMILIES.

Achaenodontinae Zittel, 1893.
Achaenodontida a Haeckel, 1895.
Acotherulidæ Lydekker, 1883.
Babirussina Gray, 1868.
Cebochæridæ Lydekker, 1883.
Choeropotamidæ Owen, 1840–45.
Elotheriidæ Alston, 1878.
Entelodontidæ Lydekker, 1883.
Hyotheriinæ Cope, 1888.
Hyotherida Haeckel, 1895.

Leptochæridæ Marsh, 1894.
Listriodontidæ Lydekker, 1884.
Palæochoerida Rütimeyer, 1863.
Phacochæridæ Gray, 1868.
Porcidæ Schulze, 1893.
Potamochoerina Gray, 1873.
Suidæ b Gray, 1821.
‡ Suillida Haeckel, 1895.
Tetraconodontidæ Lydekker, 1876.

Name, authority, and date.	Type or included species, and localities.
Achænodon c Cope, 1873	Achænodon insolens, Mammoth Buttes, Wyo.
Acotherulum Gervais, 1850	Acotherulum saturninum, Apt, France.
Ammodon Marsh, 1893	Elotherium leidyanum (type), New Jersey; E.
	bathrodon, Dakota; Ammodon potens, Colo.

a Achenodontide Matthew, 1899.

<sup>&</sup>lt;sup>b</sup> Syidae Schulze, 1900.

c The original spelling Archaenodon is an obvious misprint. (See p. 74.)

Name, authority, and date.  Amphicherus (Bravard MS.) Gore, 1874.	Type or included species, and localities.  Amphichærus typus $(=Hyotherium typum)$ ,  Europe.
Annamisus Heude, 1892	
	Aper æthiopicus, Sus scrofa, S. guineensis, etc.
	Archæotherium mortoni Fort Laramie, Wyoming.
	Arctodon sp. (=Elotherium mortoni), Nebraska.
Aulacochærus Gray, 1873	
	Boocherus humerosus, John Day River, Oregon.
	Bothrolabis rostratus, Camp Creek, Oregon.
1832.	Substitute suggested, but not used, for <i>Phaco-choerus</i> Cuvier, 1817.
	Calydonius trux, C. tener, Doubs, France.
† Capriscus Gloger, 1841	
Cebochærus Gervais, 1848–52	
Centuriosus Gray, Jan., 1862	
Chenohyus Cope, 1879	Chanohyus decedens, John Day River, Oregon.
Chæropotamus Cuvier, 1821	Chæropotamus gypsorum, Paris Basin, France.
Choerelaphus GLOGER, 1841	Sus babyrussa, Celebes. (See Babirussa.)
Choeromorus Gervais, 1848–52	Choeromorus mamillatus, C. simplex, Dépt. du Gers, France.
? Charotherium Cautl. & Falc., 1835.	Charotherium sivalense, Siwalik Hills, India.
† Choerotherium Lartet, 1851	Choerotherium dupuii, Jegun; C. nouleti, Roure-
	pos; C. sansaniense, Sansan, France.
†Choiropotamus GRAY, 1843	Sus africanus (=S. koiropotamus), South Africa. (See Potamochærus.)
"Cynochoerus Kaup, 1859"	Cynochoerus ziegleri, Miocene of Germany.
	Sus verrucosus, Java; S. celebensis, Celebes.
	Aper athiopicus, S. Africa. (See Phacochoerus.)
Doliocherus Filhol, 1882	
Elaphochoerus Gistel, 1848	
Elotherium Pomel, 1847	Elotherium magnum, Ronzon, near Puy, France.
	Entelodon magnus, E. ronzoni, Ronzon, France.
	Sus barbatus, Borneo. (See Eusus.)
	Sus aethiopicus, Africa (antedated by Phaco- choerus Cuvier, 1817.)
<b>Eusus</b> Gray, 1868	,
	Sus pliciceps, Japan. (See Centuriosus.)
Hemichærus ('Jourdan') Depéret, 1887.	
	Hemichoerus lamandini, Quercy, France.
	Hippohyus sivalensis, Siwalik Hills, India.
Hyotherium Meyer, 1834	
	Nomen nudum. (See Choiropotamus and Potamo-
iviropotantus onari, 1010	cherus.)
Lanitheeus Marsh 1875	Laopithecus robustus, Bad Lands, Nebraska.
	Leptacotherulum cadurcensis, Quercy, France.
	Leptochoerus spectabilis, South Dakota.
	Listriodon splendens, Chaux-de-fonds, France.
	New name for Tapirotherium Lartet, 1851.
	Nomen nudum, following Phachochærus.
Macrocephalus Frisch, 1775	
east ooopiusus Entooti, If (U	Alpoi willopowe, milion.

Name, authority, and date.	Type or included species, and localities.
	Menotherium lemurinum, northeastern Colorado.
Mesochærus (Jourdan) Depéret, 1887	
† Microsus Heude, 1899	Microsus maritimus, M. macassaricus, Macassar,
	Celebes; M. floresianus, Flores.
	Nanohyus porcinus, White River, South Dakota.
Nesosus Heude, 1892	Sus vittatus, Java or Sumatra; S. verrucosus, Java;
	S. celebensis, Celebes; S. barbatus, Borneo; S.
	calamianensis, Calamian Islands, P. I.; S. buc- culentus, Cochin China; S. arietinus, Manila,
	P. I.; S. minutus, Mindanao, P. I.; S. cebi-
	frons, Masbate, P. I.
Nyctochoerus Heuglin, 1863	
Odocerus Rafinesque, 1815	
	Oltinotherium verdeaui, Bach, France.
	Name credited to Geoffroy without mention
ESQUE, 1815.	of species.
	New name for Pachochærus Geoffroy.
	Palæocherus major, P. typus, Allier, France.
	Sus (Palaeohyus) wylensis, Riesenberg, Bohemia.
	Paradoxodon inermis, Quercy, France.
? Parahyus Marsh, 1876	
Pelonax Cope, 1874	Elotherium crassum, E. ramosum (type), Colorado.
? Perchærus Leidy, 1869	Palæochærus probus, White River, South Dakota.
	Emendation of <i>Phacochoerus</i> Cuvier, 1817.
	Sus æthiopicus (=Aper aethiopicus, type), S. africanus, Africa. (See Macrocephalus).
Porcula Hodgson, 1847	
,	'Das gemeines Schwein.' (See Sus.)
	Sus babyrussa, Celebes. (See Babirussa and Elaphochærus.)
Potamochærus Gray, 1854	New name for Choiropotamus Gray, 1843. Type
// To	Sus africanus ( $=$ S. koiropotamus), South Africa.
	Hyracodontotherium filholi, Bach, France.
	Elotherium uintense (?), Uinta Basin, Utah.
	New name for the 'barbaric' Centuriosus Gray. Sus barbatus, Borneo; S. longirostris, southeast-
Animosus FLEUDE, 1894	ern Borneo; S. calamianensis (type), Calamian
40 47 4 75	Islands, P. I.
	Sanitherium schlagintweiti, Punjab, India.
	Sus domesticus (domesticated). (See Sus.)
Stinisus Heude, 1892	
Stibarus a Cope, 1878.	Sus scrofa (type), southern Europe; S. porcus,
Dus Himmeos, 1700	Africa; S. tajacu, tropical America; S. baby-
Taning Trans 100	russa, Celebes.
	Tapiroporcus sp., Salmendingen, Germany.
	Tapirotherium blainvilleanum, France. (See Lophiochærus.)
Tetraconodon Falconer, 1868	Tetraconodon magnum, India.

 $<sup>^</sup>a\,Leptochæridæ$  on authority of W. D. Matthew, in epist. Sept. 29, 1902.

Name, authority, and date. Type or included species, and localities. River, Oregon. stans, —; S. megalodontus, —; S. effrenus, Laguna de Bay, Luzon; S. arietinus, Manila, P. I. TAGASSUIDÆ. a FAMILIES AND SUBFAMILIES. Dicotylina Turner, 1849. Tayassuidæ Palmer, 1897. Dicotylidæ Gray, 1868. GENERA AND SUBGENERA. Type or included species, and localities. Name, authority, and date. Adenonotus Brookes, 1828........... New name for Dicotyles Cuvier, 1817. (See Tagassu and Notophorus.) Dicotyles G. Cuvier, 1817...... Dicotyles torquatus (type), D. labiatus (=Sus albirostris), tropical America. (See Tagassu.) Eucherus Leidy, 1853 ..... Eucherus macrops, Kentucky. Mamdicotylesus Herrera, 1899 ..... Modification of Dicotyles Cuvier, 1817. Mylohyus Cope. 1889........... Dicotyles nasutus, Gibson County, Indiana. Notophorus G. Fischer, 1817 ...... New name for Tayassu G. Fischer, 1814. yassu albirostris ringens, Apazote, Mexico. Pecari Reichenbach, 1835 ........ Sus torquatus, tropical America. (See Tagassu.) Platigonus Le Conte, 1848...... Platigonus compressus, lead region of Illinois. Protocherus Le Conte, 1848...... Protocherus prismaticus, Illinois. Thinotherium Cope, 1870....... Thinotherium annulatum, Stafford County, Va. TRAGULIDÆ. FAMILIES AND SUBFAMILIES. Tragulidæ MILNE-EDWARDS, 1864. Gelocidæ Schlosser, 1886. Hyemoschidæ Gray, 1872. GENERA AND SUBGENERA. Type or included species, and localities. Name, authority, and date. Amphimoschus (FALCONER MS.) GRAY, Amphimoschus sp. (=Hyemoschus Gray, 1845),1852. West Africa. Bachitherium Filhol, 1882...... Bachitherium insigne, B. medium, B. minus, Quercy, France. ? Choilodon Filhol, 1888 ..... Choilodon elegans, Quercy, France. Cryptomeryx Schlosser, 1886...... Lophiomeryx gaudryi, Quercy, France. Dorcatherium Kaup, 1833 ......... Dorcatherium naui, Eppelsheim, Germany. Gelocus Aymard, 1855 ...... Amphitragulus communis, Gelocus minor, Ronzon, France. Hyemoschus Gray, 1845...... Moschus aquaticus, Bulham Creek, Sierra Leone. Lagelaphus Reichenbach, 1845..... Moschus pelandoc, M. stanleyanus, M. napu, M. kanchil, M. griffithii, Indo-Malayan region; M. pygmæus, Guinea, West Africa. Lagonebrax Gloger, 1841 ...... Moschus javanicus, Java; M. meminna, Ceylon.

Lophiomeryx Pomel, 1854..... Lophiomeryx chalaniati, Puy-de-Dôme, France.

† Memina Gray, 1821 ...... Moschus pygmeus, East India.

a For explanation of spelling, see p. 955.

b Tayassu Fischer, 1814.

Name, authority, and date.	Type or included species, and localities.
Moschiola Hodgson, 1843	Tragulus (?) mimennoides, Nepal, India.
Napu Lesson, 1842	Moschus napu, Sumatra.
Phaneromeryx Schlosser, 1886	Xiphodon gelyense, near Montpellier, France.
Prodremotherium Filhol, 1877	Prodremotherium elongatum, Quercy, France.
† Protomeryx Schlosser, 1886 I	Protomeryx suevicus, near Ulm, Württemberg.
	(See Pseudogelocus.)
Pseudogelocus Schlosser, 1893	New name for <i>Protomeryx</i> Schlosser, 1886.
Rutitherium Filhol, 1876 H	Rutitherium nouleti, Quercy, France.
? Tragulotherium (Croizet MS.) Pic-	'Les Amphitragules de M. Pomel [= Tragulo-
тет, 1853.	therium Croizet] répondent sans doute aux
	Dorcatheriums de M. Kaup.' (Gervais).
Tragulus Brisson, 1762	Tragulus indicus, India.

## XIPHODONTIDÆ. (See ANOPLOTHERIIDÆ.)

#### INCERTÆ SEDIS.

Agriochægus Gore, 1874	Allied to Merycopotamus, North America.
Archæochægus Giglioli, 1873	Nomen nudum; probably a misprint.
Dichotrichus Gray, 1869	Nomen nudum; probably a misprint.
Diplotremus Ameghino, 1889	Diplotremus agrestis, Bahia Blanca, Argentina.
Hadrohyus Leidy, 1872	Hadrohyus supremus, Bridge Creek Valley,
	Oregon.
Platatherium, Gervais & Ameghino,	Platatherium magnum, Province of Buenos Aires,
1880.	Argentina.
Potamohippos Jäger, 1835	Potamohippos sp., Württemberg, Germany.
Prochærus a De Vis, 1887	Prochoerus celer, Darling Downs, Queensland.

## ASTRAPOTHEROIDEA.b

#### ALBERTOGAUDRYIDÆ.

Albertogaudryidæ Ameghino, 1901.

GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species, and localities.
Albertogaudrya Ameghino, 1901	Albertogaudrya unica, Patagonia.
Blastoconus Roth, 1903	Blastoconus robertsoni, Lago Musters, Patagonia.
Edvardotrouessartia Ameghino, 1901.	Edvardotrouessartia sola, Patagonia.
Scabellia Ameghino, 1901	Scabellia laticineta, Patagonia.

#### ASTRAPOTHERIIDÆ.

Astrapotheriidæ Ameghino, 1887.

Type or included species, and localities.
Astrapodon carinatus, southern Patagonia.
Astraponotus assymetrum, Patagonia.
Astrapothericulus iheringi (type), A. hebetatus,
Patagonia.

a Tagassuidæ, according to DE VIS.

b Амесніко, Énum. Syn. Mamm. Foss. Éocènes Patagonie, p. 47, Feb., 1894. Astrapotheria Lydekker, Anal. Mus. La Plata, II (for 1893), Mon. 3, p. 42, Mar., 1894.

Name, authority, and date.	Type or included species, and localities.
Astrapotherium Burmeister, 1879	Astrapotherium patagonicum, Rio Santa Cruz,
C	Patagonia.
Grypolophodon Rотн, 1903	Grypolophodon morenoi, G. tuberculosus, G. imperfectus, Chubut, Patagonia.
Helicolophodon Roth, 1903	Helicolophodon giganteus, Lago Musters, Patagonia.
Henricofilholia Ameghino, 1901	Henricofilholia cingulata (=?Parastrapotherium cingulatum), Pyrotherium beds, Patagonia.
Isolophodon Roth, 1903	Isolophodon cingulatus, I. aplanatus, Territory of Chubut, Patagonia.
Liarthrus Ameghino, 1895	Liarthrus copei, Pyrotherium beds, Patagonia.
Listriotherium Mercerat, 1891	Listriotherium patagonicum, Monte Leon, Patagonia; L. filholi, Rio Santa Cruz, Patagonia.
Megalophodon Rотн, 1903	Megalophodon thompsoni, M. dilatatus, Lago Musters, Patagonia.
Mesembriotherium Moreno, 1882	Mesembriotherium brocæ (=Astrapotherium pata- gonicum), Rio Santa Cruz, Patagonia.
Notamynus Roth, 1903	Notumynus holdichi, N. dicksoni, Lago Musters, Patagonia.
Notorhinus Roth, 1903	Notorhinus haroldi, N. denticulata, Lago Musters, Patagonia.
Parastrapotherium Ameghino, 1895	Parastrapotherium holmbergi, P. trouessarti, Astrapotherium ephebicum, Parastrapotherium lemoinei, ?P. cingulatum, Patagonia.
Proplanodus Ameghino, 1902	Proplanodus adnepos, Patagonia.
Traspoatherium Ameghino, 1895	Traspoatherium convexidens, Patagonia.
Xylotherium Mercerat, 1891	Xylotherium mirabile, Santa Cruz, Patagonia.

## INCERTÆ SEDIS.

Monoeidodon Roth, 1898...... Monoeidodon prinum, Rio Collon-Curá, Patagonia.

## CONDYLARTHRA.a

## MENISCOTHERIIDÆ.

Meniscotheriidæ Cope, 1882.

GENERA AND SUBGENERA.		
Name, authority, and date.  Amilnedwardsia Ameghino, 1901 Amilnedwardsia brevicula, Patagonia.  Anisolambda Ameghino, 1901 Anisolambda fissidens, A. longidens, A. latidens,		
Patagonia.		
Ernestohaeckelia Ameghino, 1901 Ernestohaeckelia aculeata, E. acutidens, Patagonia.		
Hyracops Marsh, 1892		
Josepholeidya Ameghino, 1901 Josepholeidya adunca, J. deculca, Patagonia.		
Meniscodon Rütimeyer, 1888 Meniscodon picteti (1891), Egerkingen, Switzerland.		
Meniscotherium Cope, 1874 Meniscotherium chamense, New Mexico.		
Rutimeyeria Ameghino, 1901 Rutimeyeria conulifera, Patagonia.		
Victorlemoineia Ameghino, 1901 Victorlemoineia labyrinthica, V. emarginata, Patagonia.		

#### MIOCLÆNIDÆ.

Mioclænidæ Osborn & Earle, 1895.

#### GENERA AND SUBGENERA.

Name, authority, and date. Mioclanus Cope, 1881	Type or included species, and localities.  Mioclarus turgidus (type), M. sectorius, M. an-
Distance of the Management 1907	gustus, M. mandibularis, New Mexico.
Protoselene Matthew, 1897	Miocianus opisinacus, New Mexico.

#### PHENACODONTIDÆ.

#### FAMILIES AND SUBFAMILIES.

Eohyidæ Marsh, 1894.	Selenoconidae Ameghino, 1902.
Phenacodontide Cope 1881	

#### GENERA AND SUBGENERA.

GENER.	A AND SUBGENERA.
Name, authority, and date.	Type or included species, and localities.
Asmithwoodwardia Ameghino, 1901	Asmithwoodwardia subtrigona, Patagonia.
Cephanodus Ameghino, 1902	Didolodus colligatus, Patagonia.
Decaconus Ameghino, 1901	Decaconus intricatus, Patagonia.
Didolodus Ameghino, 1897	Didolodus multicuspis, Patagonia.
Distylophorus Ameghino, 1902	New name for Stylophorus Roth, 1901.
Ectocion Cope, 1882	Oligotomus oshornianus, Big Horn River, Wyo.
Enneoconus Ameghino, 1901	
Eohyus Marsh, 1894	Eohyus distans, Coryphodon beds, New Mexico.
	Ernestokokenia nitida, E. marginata, Patagonia.
Euprotogonia Cope, 1893	New name for <i>Protogonia</i> Cope, 1881.
Lambdoconus Ameghino, 1897	
Lonchoconus Ameghino, 1901	
Megacrodon Roth, 1899	Megacrodon prolixus, M. planus, Patagonia.
Nephacodus Ameghino, 1902	
	Phenacodus primævus, Evanston, Wyoming.
	Plesiphenacodus remensis, Reims, France.
	Polycrodon lanciformis, P. ligatus, Patagonia.
? Prostylophorus Roth, 1901	
†Protogonia Cope, 1881	Protogonia subquadrata (=Phenacodus puercen-
	sis), New Mexico. (See Tetraclænodon and
	Euprotogonia.)
Protogonodon Scott, 1892	Mioclanus pentacus, New Mexico.
Selenoconus Ameghino, 1901	Selenoconus centralis, S. senex, S. agilis, Patagonia.
	Stylophorus alouatinus, Patagonia. (See Disty-
	lophorus.)
Tetraclænodon Scott, 1892	Mioclænus floverianus (=Phenacodus puercensis),
	New Mexico.
Trispondylus Cope, 1884	Hyracotherium vortmanni, Wind River, Wyo.

#### PLEURASPIDOTHERIIDÆ.

## Pleuraspidotheridae Zittel, 1892.

Name, authority, and date.	Type or included species, and localities.
Orthaspitherium Lemoine, 1885	Orthaspitherium edwardsii, Reims, France.
"Pleuraspidotherium Lemoine, 1878"	Pleuraspidotherium aumonieri, P. delessei, Reims,
	France.

#### INCERTÆ SEDIS.

Archungulatum Haeckel, 1895..... Hypothetical ancestor of the Condylarthra, from the Lower Eocene.

## HYRACOIDEA.a

## ARCHÆOHYRACIDÆ.

Archaeohyracidæ Ameghino, 1897.

GENERA AND SUBGENERA.

THE CONCENTION.
Type or included species, and localities.
Acoelohyrax coronatus, Patagonia.
Archæohyrax patagonicus, A. propheticus, Patag.
Argyrohyrax proavus, A. proavunculus, Patagonia.
Choichephilum diastematum, Deseado, Patagonia
Clorinda cliva, Patagonia. (See Plagiarthrus.)
Eohyrax rusticus, E. strangulatus, Patagonia.
Nesciotherium indiculus, Patagonia.
Notohyrax conicus, Patagonia.
New name for Clorinda Ameghino, 1895.
Pseudhyrax eutrachytheroides, Patagonia.

#### ACOELODIDÆ.

Acoelodidae Ameghino, 1901.

GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species, and localities.
Acoelodus Ameghino, 1897	Acoelodus oppositus, Patagonia.
Anchistrum Ameghino, 1901	Anchistrum sulcosum, Patagonia.
Oldfieldthomasia Ameghino 1901	Oldfieldthomasia furcata, O. cuneata, O. cingulata,
	O. marginalis, O. conifera, O. parvidens, O. pul-
	chella, O. transversa, O. septa, O. anfractuosa.

#### PROCAVIIDÆ.

Hyracidæ GRAY	i. 1821.	
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Procaviidæ Thomas, 1892.

Pliohyracidae Osborn, 1899 (provisional).

GENERA	A AND SUBGENERA.
Name, authority, and date.	Type or included species, and localities.
Dendrohyrax GRAY, 1868	Hyrax dorsalis, West Africa; H. arboreus (type),
	South Africa; Dendrohyrax blainvillii, E. Africa.
Euhyrax Gray, 1868	Hyrax habessynicus, Ankober, Abyssinia.
Heterohyrax Gray, 1868	Dendrohyrax blainvillii, East Africa.
Hyrax Hermann, 1783	Cavia capensis, Cape of Good Hope.
? Megalohyrax Andrews, 1903	Megalohyrax eocænus, Fayûm, Egypt.
? Palahyrax Haeckel, 1895	Hypothetical Eocene genus.
Pliohyrax Osborn, 1899	Hyrax kruppii, Samos, Greece.
Procavia Storr, 1780	Cavia capensis, Cape of Good Hope.
? Saghatherium Andrews & Bead-	Saghatherium antiquum, S. minus, Egypt.
NELL, 1902.	

## LITOPTERNA.

#### ADIANTHIDÆ.

Adianthidæ Ameghino, 1891.

$Name$ , $authority$ , $and\ date$ .	Type or included species, and localities.
Adianthus Ameghino, 1891	Adianthus bucatus, southern Patagonia.
Proadiantus Ameghino, 1897	Proadiantus excavatus, Patagonia.
Pseudadiantus Ameghino, 1901	Pseudadiantus secans, P. imperfectus, Patagonia

a Huxley, Introd. Classif. Animals, p. 101, 1869.

b Амедніко, Cont. Conocimiento Mam. Fos. Repúb. Argentina, in Act. Acad. Nac., Ciencias, Córdoba, VI, pp. 492, 523, 1889. See also Cope, Am. Naturalist, XXV, pp. 685-693, pl. XVII, text figs. 1-5, August, 1891.

#### MACRAUCHENIIDÆ.

(Including Mesorhinidæ.)

#### FAMILIES AND SUBFAMILIES.

Cramaucheninae Ameghino, 1902. Macraucheniidae Gill, 1872.

‡ Mesorhinidæ Ameghino, 1891. Theosodontinae Ameghino, 1902.

#### GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species, and localities.
Coelosoma Ameghino, 1891	Coelosoma eversa, Paraná, Argentina.
Coniopternium Ameghino, 1894	Coniopternium andinum, Patagonia.
Cramauchenia Ameghino, 1902	Cramauchenia normalis, C. insolita, Patagonia.
Diastomicodon Ameghino, 1884	Diastomicodon lujanensis, Villa de Lujan, Argentina.
Heteroglyphis Roth, 1899	Heteroglyphis aewotetzky, Chubut, Patagonia.
Macrauchenia Owen, 1840	Macrauchenia patachonica, Port St. Julian, Patagonia.
Mesorhinus Ameghino, 1885	Mesorhinus pyramidatus, Paraná, Argentina.
Opistorinus Bravard, 1857	Opistorinus falconerii, O. minus, Buenos Aires, Argentina.
Oxyodontherium Ameghino, 1883	Oxyodontherium zeballozi, Paraná, Argentina.
Protheosodon Ameghino, 1897	Protheosodon coniferus, Patagonia.
Pseudocoelosoma Ameghino, 1891	Pseudocoelosoma patagonica, Patagonia.
Scalabrinia Lydekker, 1894	Emendation of Scalabrinitherium Ameghino, 1883.
Scalabrinitherium Ameghino, 1883	Scalabrinitherium bravardi, Paraná, Argentina.
Theosodon Ameghino, 1887	Theosodon lydekkeri, Patagonia.

## MESORHINIDÆ. (See MACRAUCHENIIDÆ.)

#### NOTOHIPPIDÆ.

Tricoelodus Ameghino, 1897...... Tricoelodus bicuspidatus, Patagonia.

#### FAMILIES AND SUBFAMILIES.

Notohippidae Ameghino, 1894.

†Protequida Ameghino, 1891.

#### GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species, and localities.
Argyrohippus Ameghino, 1902 Argy	rohippus boulei, A. fraterculus, Patagonia.
Coresodon Ameghino, 1895 Cores	odon scalpridens, Patagonia.
Eomorphippus Ameghino, 1901 Eomo	orphippus obscurus, E. rutilatus, Patagonia.
Eurygeniops Ameghino, 1896 New	name for Eurygenium Ameghino, 1895.
	genium latirostris, Patagonia. (See Eury- iops.)
	stomus stehlini, Patagonia. (See Pleurymus.)
Interhippus Ameghino, 1902 Inter-	hippus deflexus, Patagonia.
Morphippus Ameghino, 1897 Morp	hippus imbricatus, M. complicatus, M. hypse-
lod	us, Patagonia.
Nannodus Ameghino, 1891 Nann	nodus eocaenus, Patagonia.
Notohippus Ameghino, 1891 Notoh	hippus toxodontoides, Patagonia.
Pleurystomus Ameghino, 1902 New	name for Eurystomus Roth, 1901.
Pseudhippus Ameghino, 1902 Pseud	dhippus tournoueri, Patagonia.
Rhynchippus Ameghino, 1897 Rhyn	chippus equinus, R. pumilus, Patagonia.
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#### PROTEROTHERIID Æ.

#### FAMILIES AND SUBFAMILIES.

‡ Brachytherini Ameghino, 1891. Bunodontheridæ Moreno & Mercerat, Proterotheridæ Ameghino, 1887. 1891.

‡Protocervina Ameghino, 1885. Proterotheriida Cope, 1891.

#### GENERA AND SUBGENERA.

GENERA AND SUBGENERA.	
Name, authority, and date.  Type or included species, and localities.	
Anisolophus Burmeister, 1885 Anchitherium australe, Rio Chico, Patagonia.	
Anomodontherium Mercerat, 1891 Anomodontherium montanum, Monte Leon, Pa	ıt-
agonia.	
Brachytherium Ameghino, 1883 Brachytherium cuspidatus, Paraná, Argentina.	
Bunodontherium Mercerat, 1891 Bunodontherium patagonicum, Diadiaphorus m	a-
jusculus, Patagonia.	
Caliphrium Ameghino, 1895 Caliphrium simplex, Patagonia.	
Deuterotherium Ameghino, 1895 Deuterotherium distichum, Patagonia.	
Diadiaphorus Ameghino, 1887 Diadiaphorus velox, D. majusculus, Patagonia.	
Diaphragmodon a Mercerat, 1891-93. Diaphragmodon sp.	
Eolicaphrium Ameghino, 1902 Eolicaphrium primarium, Patagonia.	
"Epitherium Ameghino, 1888" Epitherium laternarium, Monte Hermoso, A	r-
gentina.	
† Glyphodon Roth, 1899 Glyphodon langi, Chubut, Patagonia. (Se	ee
Xesmodon. )	
22000000)	
Heptaconus Ameghino, 1894 Heptaconus acer, Patagonia.	
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Heptaconus Ameghino, 1894 Heptaconus acer, Patagonia.	И.
Heptaconus Ameghino, 1894 Heptaconus acer, Patagonia. Licaphrium Ameghino, 1887 Licaphrium floweri, L. parvulum, Patagonia. †Merycodon Mercerat 1891 Merycodon damesi, Monte Leon, Patagonia; M	М.
Heptaconus Ameghino, 1894 Heptaconus acer, Patagonia.  Licaphrium Ameghino, 1887 Licaphrium floweri, L. parvulum, Patagonia.  †Merycodon Mercerat 1891 Merycodon damesi, Monte Leon, Patagonia; Invisicus, Rio Santa Cruz, Patagonia.	
Heptaconus Ameghino, 1894 Heptaconus acer, Patagonia. Licaphrium Ameghino, 1887 Licaphrium floweri, L. parvulum, Patagonia. †Merycodon Mercerat 1891 Merycodon damesi, Monte Leon, Patagonia; M	
Heptaconus Ameghino, 1894 Heptaconus acer, Patagonia.  Licaphrium Ameghino, 1887 Licaphrium floweri, L. parvulum, Patagonia.  †Merycodon Mercerat 1891 Merycodon damesi, Monte Leon, Patagonia; Monte Leon, Patagonia.  Creomeryx Mercerat, 1891 Oreomeryx proprius, O. superbus, Monte Leon	n,
Heptaconus Ameghino, 1894 Heptaconus acer, Patagonia.  Licaphrium Ameghino, 1887 Licaphrium floweri, L. parvulum, Patagonia.  †Merycodon Mercerat 1891 Merycodon damesi, Monte Leon, Patagonia; Mercerat, Rio Santa Cruz, Patagonia.  Oreomeryx Mercerat, 1891 Oreomeryx proprius, O. superbus, Monte Leon Patagonia.	n,
Heptaconus Ameghino, 1894 Heptaconus acer, Patagonia.  Licaphrium Ameghino, 1887 Licaphrium floweri, L. parvulum, Patagonia.  †Merycodon Mercerat 1891 Merycodon damesi, Monte Leon, Patagonia; Mercerat, Rio Santa Cruz, Patagonia.  Oreomeryx Mercerat, 1891 Oreomeryx proprius, O. superbus, Monte Leon Patagonia.  Prolicaphrium Ameghino, 1902 Prolicaphrium specillatum, P. spectabile, P. fe	n,
Heptaconus Ameghino, 1894 Heptaconus acer, Patagonia.  Licaphrium Ameghino, 1887 Licaphrium floweri, L. parvulum, Patagonia.  †Merycodon Mercerat 1891 Merycodon damesi, Monte Leon, Patagonia; Moreomeryx Mercerat, 1891 Oreomeryx proprius, O. superbus, Monte Leon Patagonia.  Prolicaphrium Ameghino, 1902 Prolicaphrium specillatum, P. spectabile, P. fetinum, Patagonia.	n,
Heptaconus Ameghino, 1894 Heptaconus acer, Patagonia.  Licaphrium Ameghino, 1887 Licaphrium floweri, L. parvulum, Patagonia.  †Merycodon Mercerat 1891 Merycodon damesi, Monte Leon, Patagonia; Moreomeryx Mercerat, 1891 Oreomeryx proprius, O. superbus, Monte Leon Patagonia.  Prolicaphrium Ameghino, 1902 Prolicaphrium specillatum, P. spectabile, P. fetinum, Patagonia.  Proterotherium Ameghino, 1883 Proterotherium cervioides, Paraná, Argentina.	n,
Heptaconus Ameghino, 1894 Heptaconus acer, Patagonia.  Licaphrium Ameghino, 1887 Licaphrium floweri, L. parvulum, Patagonia.  †Merycodon Mercerat 1891 Merycodon damesi, Monte Leon, Patagonia; Monte Leon, Patagonia.  Oreomeryx Mercerat, 1891 Oreomeryx proprius, O. superbus, Monte Leon, Patagonia.  Prolicaphrium Ameghino, 1902 Prolicaphrium specillatum, P. spectabile, P. fetinum, Patagonia.  Proterotherium Ameghino, 1883 Proterotherium cervioides, Paraná, Argentina.  Prothoatherium Ameghino, 1902 Prothoatherium lacerum, P. scamnatum, Pat	n,
Heptaconus Ameghino, 1894 Heptaconus acer, Patagonia.  Licaphrium Ameghino, 1887 Licaphrium floweri, L. parvulum, Patagonia.  †Merycodon Mercerat 1891 Merycodon damesi, Monte Leon, Patagonia; Monte Leon, Patagonia.  Oreomeryx Mercerat, 1891 Oreomeryx proprius, O. superbus, Monte Leon, Patagonia.  Prolicaphrium Ameghino, 1902 Prolicaphrium specillatum, P. spectabile, P. fetinum, Patagonia.  Proterotherium Ameghino, 1883 Proterotherium cervioides, Paraná, Argentina.  Prothoatherium Ameghino, 1902 Prothoatherium lacerum, P. scamnatum, Patagonia.	n,
Heptaconus Ameghino, 1894 Heptaconus acer, Patagonia.  Licaphrium Ameghino, 1887 Licaphrium floweri, L. parvulum, Patagonia. †Merycodon Mercerat 1891 Merycodon damesi, Monte Leon, Patagonia; Moreomeryx Mercerat, 1891 Oreomeryx proprius, O. superbus, Monte Leon, Patagonia.  Prolicaphrium Ameghino, 1902 Prolicaphrium specillatum, P. spectabile, P. fetinum, Patagonia.  Proterotherium Ameghino, 1883 Proterotherium cervioides, Paraná, Argentina.  Prothoatherium Ameghino, 1902 Prothoatherium lacerum, P. scamnatum, Patagonia.  Rhagodon Mercerat, 1891 Rhagodon gracilis, Monte Leon, Patagonia.	n, es-
Heptaconus Ameghino, 1894 Heptaconus acer, Patagonia.  Licaphrium Ameghino, 1887 Licaphrium floweri, L. parvulum, Patagonia.  †Merycodon Mercerat 1891 Merycodon damesi, Monte Leon, Patagonia; Merycomeryx Mercerat, 1891 Oreomeryx proprius, O. superbus, Monte Leon, Patagonia.  Prolicaphrium Ameghino, 1902 Prolicaphrium specillatum, P. spectabile, P. fetinum, Patagonia.  Proterotherium Ameghino, 1883 Proterotherium cervioides, Paraná, Argentina.  Prothoatherium Ameghino, 1902 Prothoatherium lacerum, P. scamnatum, Patagonia.  Rhagodon Mercerat, 1891 Rhagodon gracilis, Monte Leon, Patagonia.  Tetramerorhinus Ameghino, 1894 Tetramerorhinus fortis, T. lucarius, Patagonia.	n, es-
Heptaconus Ameghino, 1894 Heptaconus acer, Patagonia.  Licaphrium Ameghino, 1887 Licaphrium floweri, L. parvulum, Patagonia.  †Merycodon Mercerat 1891 Merycodon damesi, Monte Leon, Patagonia; Merycodon Mercerat, 1891 Oreomeryx proprius, O. superbus, Monte Leon, Patagonia.  Prolicaphrium Ameghino, 1902 Prolicaphrium specillatum, P. spectabile, P. fetinum, Patagonia.  Proterotherium Ameghino, 1883 Proterotherium cervioides, Paraná, Argentina.  Prothoatherium Ameghino, 1902 Prothoatherium lacerum, P. scamnatum, Patagonia.  Rhagodon Mercerat, 1891 Rhagodon gracilis, Monte Leon, Patagonia.  Tetramerorhinus Ameghino, 1894 Tetramerorhinus fortis, T. lucarius, Patagonia.  Thoatherium minusculum, southern Patagonia.	n, es-

# PERISSODACTYLA.<sup>5</sup> AMYNODONTIDÆ.

Amynodontidæ Scott & Osborn, 1883.

Name, authority, and date.	Type or included species, and localities.
Amynodon Marsh, 1877	Diceratherium advenum, Uinta beds of Utah.
Cadurcotherium Gervais, 1873	Rhinoceros cayluxi, Quercy, France.
Metamynodon Scott & Osborn, 1887.	Metamynodon planifrons, South Dakota.
Orthocynodon Scott & Osborn, 1882.	Orthocynodon antiquus, Bitter Creek, Wyoming.

## EQUIDÆ.

(Including Anchitheriinæ, Equinæ, and Hyracotheriinæ.)

#### FAMILIES AND SUBFAMILIES.

Anchitheridæ Leidy, 1869.

Equidæ Gray, 1821.

Hippidae Schulze, 1900.

Hippotherina Bonaparte, 1850.

Hippotherida Haeckel, 1895.

Hippotherida Haeckel, 1895.

Hyracotherinæ Cope, 1881.

Hyracotheridæ Pavlow, 1888.

Hyracotheridæ Pavlow, 1888.

Hippotherida Bonaparte, 1850.

Pliolophidae Gill, 1872.

‡ Selenolophodontidae Reichenow, 1887.

<sup>&</sup>lt;sup>a</sup> Name quoted in synonymy by Trouessarr (Cat. Mamm., p. 733), without reference or species.

b Owen, Quart. Journ. Geol. Soc. London, IV, p. 131, 1847.

GENERA	A AND SUBGENERA.
Name, authority, and date.	Type or included species, and localities.
Acoessus Cope, 1881	Hyracotherium siderolithicum, Mauremont, Switz-
	erland.
	Anchilophus desmarestii, near Paris, France.
	Anchippus texanus, Washington County, Texas.
Anchitherium Meyer, 1844	Anchitherium ezquerræ, Cerro de San Isidro,
	Madrid, Spain.
Asinus Frisch, 1775	
	New name for Equus Linnæus, 1758.
	Desmatippus crenidens, Deep River Valley, Mont.
Eohippus Marsh, 1876	Eohippus validus (type), New Mexico; E. per-
	nix, Wyoming.
	?Epihippus uintensis, E. gracilis (type), Utah.
Equus Linneus, 1758	Equus caballus (type), Eurasia; E. asinus, Asia;
	E. zebra, Africa.
	Lophiodon pumilus, Marsh Fork, Wyoming.
"Hipparion Christol, 1832"	
Hipparitherium Christol, 1847	
	Hipphaplous bravardii, H. darwinii, Argentina.
Hippidion Owen, 1869	Equus neogæus (type), E. principalis, Brazil;
TT: 7 . 1 . 0 . 1000	E. arcidens, Uruguay.
	Hippotherium antelopinum, Siwalik Hills, India.
	Hippodon speciosus, Bijou Hills, South Dakota.
*Hippops Marsh, 1892	"Oldest ancestor of the horse, as yet undiscov-
Warran Carra 1960	ered."
Hippos Gray, 1869	
	Equus gracilis, E. nanus, Eppelsheim, Germany.
Hippotigris H. SMITH, 1841	Equus zebra (type), Hippotigris antiquorum,
	Equus burchelli, Hippotigris quacha, H. isabel-
Hamahimmaa T prpy 1858	linus, Africa.  Anchitherium affinis, Niobrara River, Nebr.
	Hyracotherhyus dichobunoïdes (1891), Reims,
Figracomernyas Elemonne, 1860	France.
Huracotherium Owen 1840	Hyracotherium leporinum, estuary of the Thames,
Tigracomertam ONES, 1040	England.
Lonhiotherium Gervais 1849	Lophiotherium cervulum, Alais, France.
	Merychippus insignis, Bijou Hills, South Dakota.
Mesohippus Marsh, 1875	
Miohippus Marsh, 1874	
	Neohipparion whitneyi, Little White River, South
z.compporton Gibibi, ioco:	Dakota.
† Oligotomus Cope. 1873	Oligotomus cinctus, Cottonwood Creek, Wyo.
	Onohippidium muñizi, La Loberia, Province of
11	Buenos Aires, Argentina.
Orohippus Marsh, 1872	Orohippus pumilus, Grizzly Buttes, Wyoming.
	Orotherium uintanum, Henry Fork, Wyoming.
	Lophiodon duvalii, L. parvulum, L. vismei,
,	France.
	Anchitherium cognatus, Niobrara River, Nebr.
	Pliohippus pernix (type), P. robustus, Niobrara
·	River, Nebraska.
Pliolophus Owen, 1858	Pliolophus vulpiceps, Harwich, England.

Name, authority, and date.	Type or included species, and localities.
Prohyracotherium Ameghino, 1902	Prohyracotherium patagonicum, P. matutinum,
	P. medialis, Patagonia.
Propachynolophus Lemoine, 1891	Propachynolophus gaudryi, Reims, France.
Protohippus Leidy, 1858	Equus perditus, Niobrara River, Nebraska.
Protorohippus Wortman, 1896	Hyracotherium venticolum, Wyoming.
Rhinippus Burmeister, 1875	Equus neogæus, E. principalis, Brazil. (See
	Hippidion.)
Sivalhippus Lydekker, 1877	Sivalhippus theobaldi, Siwalik Hills, India.
Stylonus Cope, 1878	Stylonus seversus, Cottonwood, Grant Co., Oreg.
Syotherium ('OWEN') MEYER, 1848	"Equals Hyracotherium Owen, 1840."
Tomolabis Cope, 1892	Equus fraternus, Florida.

## HELALETIDÆ. (See LOPHIODONTIDÆ.)

## HYRACODONTIDÆ.

#### FAMILIES AND SUBFAMILIES.

Hyrachyinæ Osborn, 1892.	‡ Palaeotheriodontinæ Brandt, 1878.
Hyracodontidæ Cope, 1879.	Triplopodidæ Cope, 1881.

#### GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species, and localities.
Anchisodon Cope, 1879	Hyracodon quadriplicatus, Colorado.
Colonoceras Marsh, 1873	Colonoceras agrestis, Wyoming.
Hyrachyus Leidy, 1871	Hyrachyus agrestis, H. agrarius (type), Green
	River, Wyoming.
Hyracodon Leidy, 1856	Rhinoceros nebrascensis, South Dakota?
Prohyracodon Koch, 1897	Prohyracodon orientalis, Andrásháza, Hungary.
Prothyracodon Scott & Osborn, 1887.	Prothyracodon intermedium, Uinta beds, Utah.
Triplopus Cope, 1880	Triplopus cubitalis, Washakie Basin, Wyoming.

## LAMBDOTHERIIDÆ. (See TITANOTHERIIDÆ.)

#### LOPHIODONTIDÆ.

(Including Helaletidæ.)

### FAMILIES AND SUBFAMILIES.

Colodontinæ Wortman & Earle, 1893. Lophiodontidae Gill, 1872. Helaletidæ Osborn, 1892.

#### GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species, and localities.
† Colodon Marsh, 1890	Colodon luxatus, South Dakota.
Desmatotherium Scott, 1883	Desmatotherium guyotii, Wyoming.
Dilophodon Scott, 1883	Dilophodon minusculus, Wyoming.
Helaletes Marsh, 1872	Helaletes boops, Grizzly Buttes, Wyoming.
Heptodon Cope, 1882	Lophiodon ventorum, Wyoming.
Lophiodon G. Cuvier, 1822	Palaeotherium tapiroides (type), P. buxovillanum,
	Buschweiler, Germany; P. giganteum and P.
	aurelianense, Montabussard, near Orleans,
	France; and eight unnamed species, France.
Lophiodonticulus Ameghino, 1902	Lophiodonticulus patagonicus, L. retroversus, Pata-

Lophiodonticulus Ameghino, 1902... Lophiodonticulus patagonicus, L. retroversus, Patagonia.

Name, authority, and date.

Mesotapirus Osborn, 1889...

Tapirotherium Blainville, 1817...

Species of Palæotherium, with teeth intermediate between those of Tapirus and Palæotherium.'

Trimenodon Gloger, 1841...

Lophiodon tapirotherium(=L.tapiroides?, Alsace, Germany.) (See Lophiodon.)

#### PALÆOTHERIIDÆ. a

#### FAMILIES AND SUBFAMILIES.

Palaeotheriina Bonaparte, 1850. Palæotheridæ a Girard, 1852. Paloplotheriinæ Osborn, 1892.

#### GENERA AND SUBGENERA.

Name, authority, and date.	
Chasmotherium Rütimeyer, 1862	Chasmotherium cartieri, Egerkingen, Switzerland.
Monacrum Aymard, 1853	Palæotherium velaunum, P. medium, France.
Palæotherium G. Cuvier, 1804	Palæotherium medium, Paris Basin, France.
Paloplotherium Owen, 1848	Paloplotherium annectens, Hordwell, England.
Plagiolophus Pomel, 1847	Palæotherium minus, P. minimum, France.
Propalæotherium Gervais, 1849	(No species mentioned in first description;)
	Palæotherium isselanum, Issel; Propalæotherium argentonicum (1859), Argenton, France.

#### RHINOCEROTIDÆ.

#### FAMILIES AND SUBFAMILIES.

Aceratherinæ Osborn, 1892. Atelodinæ Osborn, 1900. ‡ Brachypodinæ Osborn, 1900. Cænopidæ Cope, 1887. Ceratorhinæ Osborn, 1898. Diceratherinæ Osborn, 1892. Elasmotherina Bonaparte, 1845.
Elasmotheriidae Gill, 1872.
‡Hippodontinæ Brandt, 1878.
Ortholophodontidæ Reichenow, 1887.
Rhynocerotidæ b Gray, 1821.
‡Sphaleroceratinæ Brandt, 1878.
Teleoceratinæ Hay, 1902.

Name, authority, and date.  Aceratherium KAUP, 1832	Type or included species, and localities. Rhinoceros incisivus, Mainz, Germany.
Aphelops Cope, 1873	
"Atelodus Pomel, 1853"	Rhinoceros elatus, R. leptorhinus, France; R. tichorhinus, Siberia; Atelodus aymardi, France; R.
	bicornis, R. keitloa, R. simus, Africa.
Badactherium Croizet, 1853	Badactherium borbonicum, Auvergne, France.
Cxnopus Cope, 1880	Aceratherium mite, South Dakota.
Ceratorhinus Gray, 1867	Rhinoceros sumatrensis, Sumatra; R. monspelli- anus, Hérault, France.
Ceratotherium GRAY, 1867	Rhinoceros simus (type), R. oswellii, South Africa.
,	Coelodonta boiei, Heidelberg, Germany.

<sup>&</sup>lt;sup>a</sup> Gill, 1872. Here Including only the genera (with their subgenera and synonyms) mentioned by Osborn as belonging to this family. (See Bull. Am. Mus. Nat. Hist., N. Y., IV, p. 93, 1892.)

<sup>&</sup>lt;sup>b</sup> Rhinocerotidæ Owen, 1845.

Name, authority, and date. † Colobognathus Brandt, 1878	Type or included species, and localities. Rhinoceros bicornis, R. simus, Africa. (See
	Opsiceros.)  Rhinoceros pachygnathus, Pikermi, Greece.  Rhinoceros simus, South Africa. (See Cerato-
,	therium.) Rhinoceros bicornis, Africa. (See Opsiceros.)
	Diceratherium armatum (type), D. nanum, John Day River, Oregon; D. advenum, Utah.
	Rhinoceros sumatrensis, Sumatra. (See Didermocerus.)
	Rhinoceros bicornis, Africa. (See Opsiceros.)
Didermocerus Brookes, 1828	
	Rhinoceros schleiermacheri, Eppelsheim, Germany; R. sansaniensis, Sansan, France.
	Elasmotherium sibiricum, Miask, Siberia.
	Rhinoceros javanicus, Java; R. unicornis, India; R. nasalis, Borneo?.
	Eusyodon maximus, Archer, Florida.
,	Gryphus antiquitatis (= Rhinoceros tichorinus), northeastern Siberia.
? Homorhinoceros Ameghino, 1882	Homorhinoceros platensis (= Plicatodon perrarus), Argentina.
Hysterotherium Giebel, 1847	Hysterotherium quedlinburgense, Quedlinburg, Germany.
Keitloa Gray, 1867	Rhinoceros keitloa, South Africa.
Leptaceratherium Osborn, 1898	Aceratherium trigonodum, South Dakota.
Mesorhinoceros Brandt, 1877	Rhinoceros leptorhinus, France.
† Monoceros Rafinesque, 1815	Rhinoceros unicornis, Africa. (See Rhinoceros and Unicornus.)
Naricornis Frisch, 1775	New name for Rhinoceros Linnæus, 1758.
	Rhinoceros bicornis (type), and R. simus, Africa.
Peraceras Cope, 1880	Peraceras superciliosus, Nebraska.
† Pleuroceros Roger, 1898	Pleuroceros duvernoyi ( $=$ Rhinoceros pleuroceros), France.
? Plicatodon Ameghino, 1881	Plicatodon perrarus, Province of Buenos Aires, Argentina.
† Rhinaster Gray, 1862	Rhinoceros bicornis, Africa. (See Opsiceros.)
Rhinoceros Linnæus, 1758	Rhinoceros unicornis (type), India; R. bicornis, Africa.
Ronzotherium Aymard, 1856	Aceratherium velaunum, A.(?) cuvieri, Puy, France.
Stereoceros Duvernoy, 1853	Stereoceros typus (= $S$ . $galli$ ), Valley of the Rhine.
Subhyracodon Brandt, 1878	Aceratherium mite, Colorado; A. occidentale, South Dakota; A. quadriplicatum, Colorado.
Teleoceras Hatcher, 1894	Teleoceras major (=Aphelops fossiger), Sheridan County, Nebraska.
Tichorhinus a Brandt, 1849	$Rhinoceros\ tichorhinus (=R.\ antiquitatis)$ , Eurasia.
Trigonias Lucas, 1900	
	New name for <i>Monoceros</i> Rafinesque, 1815. (See <i>Rhinoceros</i> .)
Zalabis Cope, 1879	Rhinoceros sivalensis, Siwalik Hills, India.

#### TAPIRIDÆ.

#### FAMILIES AND SUBFAMILIES.

† Ortholophodontidæ Reichenow, 1887.

Systemodontinæ Osborn, 1892.

Protapirinæ Cope, 1887.

Taperidæa Gray, 1821.

#### GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species, and localities.
Antaodon Ameghino, 1886	Antaodon cinctus, Rio de La Plata, Argentina.
? Cesserasictis Filhol, 1888	Cesserasietis antiquus, Cessaras, France.
Cinchacus GRAY, 1873	Tapirus leucogenys, Cordilleras, Ecuador
†Elasmognathus GILL, 1865	Elasmognathus bairdii, Panama. (See Tapirella.)
Homogalax Hay, 1899	Systemodon primaevus, Big Horn Basin, Wyo.
Isectolophus Scott & Osborn, 1887	Isectolophus annectens, White River, Utah.
? Lophiodochærus Lemoine, 1880	Lophiodochærus peroni, Reims, France.
? Palæotapirus Filhol, 1888	Palæotapirus douvillei, Buschweiler, lower Alsace.
Paratapirus Depéret, 1902	Tapirus helveticus Othmarsingen, Switzerland.
Protapirus Filhol, 1877	Tapirus priscus, Quercy, France.
Rhinochærus WAGLER, 1830	New name for Tapirus, proposed because the
	latter was not derived from a classical root.
Syspotamus Billberg, 1828	New name for Tapir Gmelin, 1788. (See Tapirus.)
Systemodon Cope, 1881	Hyracotherium tapirinum, New Mexico.
Tanyops Marsh, 1894	Tanyops undans, South Dakota.
Tapiravus Marsh, 1877	Lophiodon validus, New Jersey.
Tapirella PALMER, 1903	New name for Elasmognathus Gill, 1865.
Tapirus Brisson, 1762	Tapirus tapirus ( $=$ Hippopotamus terrestris),
	Brazil.
Tapirussa Frisch, 1775	'Das Tapir,' Brazil. (See Tapirns.)

#### TITANOTHERIIDÆ.

(Including Palæosyopinæ.)

#### FAMILIES AND SUBFAMILIES.

Brontotheriidæ Marsh, 1873. Lambdotheriidæ Cope, 1889. Limnohyidæ Marsh, 1875. † Menodontidæ Cope, 1881. Palæosyopinæ Osborn, 1892. Titanotheridæd Flower, 1876.

Name, authority, and date.	Type or included species, and localities.
Allops Marsh, 1887	Allops serotinus, South Dakota.
†Anisacodon Marsh, 1875	Anisacodon montanus, Nebraska. (See Dicon-
	odon.)
Brachydiastematherium Böckн &	Brachydiastematherium transilvanicum, Andrá-
Maty, 1876.	sháza, Hungary.
Brontops Marsh, 1887	Brontops robustus (type), northern Nebraska;
	B. dispar, South Dakota.
Brontotherium Marsh, 1873	Brontotherium gigas, Colorado.
Dæodon Cope, 1878	Dxodon shoshonensis, Oregon.

a Tapiridæ Burnett, 1830.

b Tapir Zimmermann, 1780; Tapir Gmelin, 1788; Tapyra Liais, 1872.

<sup>&</sup>lt;sup>c</sup> See Osborn, Bull. Am. Mus. Nat. Hist., VII, pp. 82-95, 1895 (Revision of Telmatotherium); ibid., VIII, pp. 174-195, 1896 (Revision of Titanotherium).

d Titanotheriidæ Alston, 1877.

Name, authority, and date.	Type or included species, and localities.
Diconodon Marsh, 1876	New name for Anisacodon Marsh, 1875.
Diplacodon Marsh, 1875	Diplacodon elatus, Utah.
Diploclonus Marsh, 1890	Diploclonus amplus, South Dakota.
Dolichorhinus Hatcher, 1895	Telmatotherium cornutum, Uinta Basin, Utah.
Eotherium Leidy, 1853	Eotherium americanum, Leidy, Nebraska.
Haplacodon Cope, 1889	Menodus angustigenis, Swift Current River, Northwest Territories.
Helotherium Cope, 1872	Helotherium procyoninum, Wyoming.
Lambdotherium Cope, 1880	Lambdotherium popoagicum, Big Horn Basin, Wyoming.
Leidyotherium Prout, 1860	
†Leptodon Gaudry, 1860	
Leurocephalus Osborn, Scott & Speir, 1878.	Leurocephalus cultridens, near Fort Bridger, Wyoming.
Limnohyops Marse, 1890	Palxosyops laticeps, near Fort Bridger, Wyoming.
Limnohyus Marsh, 1872	Limnohyus robustus, Henry Fork, Green River, Wyoming.
Limnosyops Lydekker, 1891	? Misprint for Limnohyops Marsh, 1890.
,	Telmatotherium vallidens (=Palæosyops manteo- ceras), Wyoming.
Megacerops Leidy, 1870	
† Menodus Pomel, 1849	Menodus giganteus (=Palxotherium prouti, 1850) Nebraska. (See Titanotherium.)
Menops Marsh, 1887	
Miobasileus Cope, 1873	
0 1	Palxosyops paludosus, Church Buttes, Wyoming.
	Diplacodon emarginatus, White River, Utah.
Symborodon Cope, 1873	
Teleodus Marsh, 1890	
·	Telmatherium validus, Henry Fork, Wyoming.
Titanops Marsh, 1887	Titanops curtus (type), Colorado; T. elatus, South
	Dakota.
Titanotherium Leidy, 1852	Palæotherium proutii, White River, Nebraska.

## ${\bf PROBOSCIDEA}.^a$

#### DINOTHERIIDÆ.

Dinotheridæ b Bonaparte, 1845.

#### GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species, and localities.
Antoletherium Falconer, 1868	Antoletherium sp., Indus Valley, India.
Deinotherium Kaup, 1829	Deinotherium giganteum, Eppelsheim, Germany.

#### ELEPHANTIDÆ.

#### FAMILIES AND SUBFAMILIES.

‡ Aligontida Haeckel, 1895.Mastodonadæ c Gray, 1821.Elephantidæ Gray, 1821.‡ Proboscididæ Redfield, 1858.

a Illiger, Prodromus Syst Mamm. et Avium, p. 96, 1811.

b Dinotheriidae Bonaparte, 1850. c Mastodontidæ Girard, 1852.

GENERA	A AND SUBGENERA.
Archidiskodon Pohlig, 1888 Bunolophodon Vacek, 1877	Type or included species, and localities.  Anancus macroplus, near Puy, France.  Elephas meridionalis, southern Europe.  Mastodon arvernensis, France; M. pentelici, M. atticus, Greece; M. longirostris, Germany; M. angustidens, Europe.
Cænobasileus Cope, 1877	Cænobasileus tremontigerus, Texas.  Eiephas primigenius?, Europe. (See Dicyclotherium.)
Dibelodon Cope, 1884  Dicyclotherium Geoffroy, 1837	Elephas hysudricus, E. namadicus, Nerbudda
	Valley, India. (See Euelephas.)  Elephas maximus, Ceylon.  Elephas cliftii, Irrawaddy River, upper Burma.  New name for Elasmodon Falconer, 1857. Type,  Elephas planifrons, Siwalik Hills, India.
Harpagmotherium G. Fischer, 1808	Mastodon angustidens, France.  Species (not named), with tusks in both jaws.  Harpagmotherium canadense (=Elephas americanus), Ohio River. (See Mammut.)
"Leviathan Kocн, 1841"	Leviathan missuriensis (= Missurium theristocau- lodon), Missouri. (See Missourium.)
Loxodonta F. Cuvier, 1827	Elephas africanus Africa
·	Mammut ohioticum ( $=$ Elephas americanus), Ohio River.
Mastodon G. Cuvier, 1817	Mastodon giganteum, North America; M. angustidens, Europe. (See Mammut.)
Mastotherium G. Fischer, 1814	New name for 'Mastodonte' Cuvier, 1806, apparently antedating the publication of that name in Latin form.
Missourium Косн, 1840	Missurium kochii (= M. theristocaulodon, 1844), Missouri.
Palæomastodon Andrews, 1901 Pentalophodon Falconer, 1857	Notelephas australis, Darling Downs, Queensland. Palæomastodon beadnelli, Fayum, Egypt. Mastodon sivalensis, Siwalik Hills, India. Elephas primigenius, Europe. (See Dicyclotherium.)
	Mastodon sp., Mexico. Elephas cliftii, E. bombifrons, E. ganesa, E. insignis, India.
Synodontherium Costa, 1850	Modification of Stegodon Falconer, 1857.  Synodontherium sp. (= Elephas primigenius?),  Mormanno, Italy.
? "Syodon a Kutorga, 1838" Tambla-Mastodon Roger, 1887	A common name given as a genus in the syn-
Tetrabelodon Cope, 1884	onymy of Mastodon.  Mastodon angustidens, Europe. (See Gamphotherium.)

 $<sup>^</sup>a\,\mathrm{Referred}$  to the Pachydermata by Agassiz, but placed among the Fishes in Bronn's Index.

 $<sup>^</sup>bElephantus$  Cuvier & Geoffroy, 1795.

Name, authority, and date.	Type or included species, and localities.
Tetracaulodon Godman, 1830	Tetracaulodon mastodontoideum, Newburg, N. Y.
Tetralophodon Falconer, 1857	Mastodon longirostris, Eppelsheim, Germany;
	M. arvernensis, France; M. andium, South
	America; M. sivalensis, Siwalik Hills, India;
	M. perimensis, Perim Island, India; M. latidens,
	Ava, India.
"Trilophodon Falconer & Cautley,	Mastodon angustidens, France; M. ohioticus, North
1846.'' a	America; M. humboldtii, South America; M. ta-
	piroides, France; M. borsoni, Piedmont, Italy,
	M. pandionis, India; M. pyrenaicus, France.
Zygolophodon Vacek, 1877	Mastodon borsoni, Asti, Italy; M. turicensis,
	southern Russia; M. tapiroides, M. pyrenaicus,
	France.

#### INCERTÆ SEDIS.

Arsinoitherium Beadnell, 1902 ..... Arsinoitherium zitteli, Fayum, Egypt.

## TOXODONTIA. b

#### NESODONTIDÆ.

(Including Atryptheridæ and Protoxodontidæ.)

FAMILIES AND SUBFAMILIES.

Atryptheridæ Ameghino, 1889. Nesodontidæ Murray, 1866. Protoxodontidæ Ameghino, 1889.

GENERA	A AND SUBGENERA.
Name, authority, and date.	Type or included species, and localities.
Acrotherium Ameghino, 1887	Acrotherium rusticum, southern Patagonia.
Adelphotherium Ameghino, 1887	Adelphotherium ligatum, southern Patagonia.
Adinotherium Ameghino, 1887	Adinotherium magister, A. splendidum, A. proxi-
	mum, A. ferum, A. nitidum, S. Patagonia.
Atryptherium Ameghino, 1887	Atryptherium bifurcatum, southern Patagonia.
Gronotherium Ameghino, 1887	Gronotherium decrepitum, southern Patagonia.
Nesodon Owen, 1847	Nesodon imbricatus, Patagonia.
Nesodonopsis Roth, 1898	Nesodonopsis burckhardti, N. deformis, Stenotepha-
	nos speciosus, Rio Collon Curá, Patagonia.
Nesotherium Mercerat, 1891	Nesotherium carinatum, N. studeri, N. elegans, N.
	rufum, Toxodon patagonensis, Rio Santa Cruz,
	Patagonia, Nesotherium turgidum, N. rutilum,
	N. argentinum, N. nehringi, N. burmeisteri,
	Monte Leon, Patagonia.
Phobereotherium Ameghino, 1887	Phobereotherium sylvaticum, southern Patagonia.
Proadinotherium Ameghino, 1895	Proadinotherium leptognathum, Patagonia.
Pronesodon Ameghino, 1895	Pronesodon cristatus, P. robustus, Patagonia.
Protoxodon Ameghino, 1887	Toxodon patagonensis, Rio Santa Cruz, Pata-
	gonia.
Rhadinotherium Ameghino, 1887	Rhadinotherium limitatum, southern Patagonia.
Scopotherium Ameghino, 1887	Scopotherium cyclops, southern Patagonia.
Senodon Ameghino, 1895	Senodon platyarthrus, Patagonia.
Xotoprodon Ameghino, 1891	Xotoprodon solidus, southern Patagonia.

a The species are those included by Falconer in 1857.

<sup>&</sup>lt;sup>b</sup>Owen, Journ. Proc. Linn. Soc. London, Zool., II, pp. 26, 37, 1858.

#### TOXODONTIDÆ.

(Including Toxodontidæ and Xotodontidæ of Ameghino.)

#### FAMILIES AND SUBFAMILIES.

Toxodontidæ Gervais, 1847.

Xotodontidæ Ameghino, 1889.

#### GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species, and localities.
Carolibergia Mercerat, 1899	$Carolibergia\ azulensis\ (=Toxodon\ platensis)$ , Prov-
	ince of Buenos Aires, Argentina.
Dilobodon Ameghino, 1886	Dilobodon lutarius, Paraná, Argentina.
Dinotoxodon Mercerat, 1895	Toxodon paranensis, Paraná, Argentina.
Eutomodus Ameghino, 1889	New name for Tomodus Ameghino, 1886.
Eutrigonodon Ameghino, 1891	New name for Trigonodon Ameghino, 1887.
Haplodontherium Ameghino, 1885	Haplodontherium wildei, Paraná, Argentina.
Hyperoxotodon Mercerat, 1895	Stenotephanos speciosus, Rio Santa Cruz, Patagonia.
Lithops a Ameghino, 1887	Lithops prævius, southern Patagonia.
Pachynodon Burmeister, 1891	Pachynodon validus, Santa Cruz de la Sierra,
	Bolivia; P. modicus, Argentina.
Palæolithops Ameghino, 1891	New name for Lithops Ameghino, 1887.
Palyeidodon Roth, 1898	Palyeidodon obtusum, Rio Collon-Curá, Patagonia.
Plesioxotodon Roth, 1901	Plesioxotodon tapalquensis, Argentina.
Pseudotoxodon Moreno, 1889	Pseudotoxodon formosus, Monte Hermoso, Argentina.
Stenotephanos Ameghino, 1886	Toxodon plicidens, Paraná, Argentina.
	Tomodus elautus, Paraná, Argentina. (See Eutomodus.)
Toxodon Owen, 1837	Toxodon platensis, Rio Sarandis, Uruguay.
Toxodontherium Ameghino, 1883	
Trigodon Ameghino, 1887	Trigodon gaudryi, Monte Hermoso, Argentina.
† Trigonodon Ameghino, 1891	Emendation of <i>Trigodon</i> Ameghino, 1887. (See <i>Eutrigonodon</i> .)
Xotodon Ameghino, 1887	Toxodon foricurvatus, Paraná, Argentina.

## XOTODONTIDÆ. (See TOXODONTIDÆ.)

### TYPOTHERIA. b

#### EUTRACHYTHERIIDÆ.

#### FAMILIES AND SUBFAMILIES.

Eutrachytheriidæ Ameghino, 1897.

‡ Trachytheridæ Ameghino, 1894.

Name, authority, and date.	Type or included species, and localities.
Eutrachytherus Ameghino, 1897	New name for Trachytherus Ameghino, 1889.
Proedium Ameghino, 1895	Proedium solitarium, Patagonia.
	Trachytherus spegazzinianus, Province of Neu-
	quen, Argentina. (See Eutrachytherus.)

<sup>&</sup>lt;sup>a</sup> Said to be preoccupied by *Lithopsis* Scudder, 1878, and therefore replaced by *Palæolithops*.

<sup>&</sup>lt;sup>b</sup>Zittel, Handbuch Palæont., IV, Abth. I, pp. 62, 212, 1892; Abth. II, p. 490, 1893.

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#### HEGETOTHERIDÆ.

#### FAMILIES AND SUBFAMILIES.

Hegetotheridæ Ameghino, Feb., 1894. Pachyrucidæ Lydekker, Mar., 1894.

#### GENERA AND SUBGENERA.

Name, authority, and date.  Type or included species, and localities.
Degonia Roth, 1901 Degonia kollmanni, D. synapathica, Lago Musters,
Patagonia.
Eohegetotherium Ameghino, 1901 Eohegetotherium priscum, Patagonia.
Eopachyrucos Ameghino, 1901 Eopachyrucos pliciferus, Patagonia.
Hegetotherium Ameghino, 1887 Hegetotherium mirabile (type), H. strigatum, southern Patagonia.
Pachyrukhos Ameghino, 1885 Pachyrukhos moyani, Rio Santa Cruz, Patagonia.
Paedotherium Burmeister, 1888 Paedotherium insigne, Monte Hermoso, Argentina.
Prohegetotherium Ameghino, 1897 Prohegetotherium sculptum, Patagonia.
Propachyrucos Ameghino, 1897 Propachyrucos smith-woodwardi, P. crassus, Patagonia.
Prosotherium Ameghino, 1897 Prosotherium garzoni, P. triangulidens, P. robustum, Patagonia.
Pseudopachyrucos Ameghino, 1901 Pseudopachyrucos foliiformis, Patagonia.
Selatherium Ameghino, 1894 Selatherium pachymorphum, S. remissum, Patagonia.
Tremacyllus Ameghino, 1891 Pachyrucos impressus, Monte Hermoso, Argentina.

## INTERATHERIDÆ.

## FAMILIES AND SUBFAMILIES.

Interatheridæ Ameghino, 1887.

Tembotheridæ Ameghino, 1887.

Protypotheridæ Ameghino, 1891.

## GENERA AND SUBGENERA.

Name, authority, and date.	Type or included species, and localities.
Archæophylus Ameghino, 1897	Archxophylus patrius, Patagonia.
Cochilius Ameghino, 1902	Cochilius volvens. C. pendens, C. columnifer, Patagonia.
Icochilus Ameghino, 1889	Icochilus extensus, I. excavatus, I. undulatus, I. ro- tundatus, Rio Santa Cruz, Patagonia.
"Interatherium Moreno, July, 1882".	Interatherium rodens, Rio Santa Cruz, Patagonia.
Patriarchus Ameghino, 1889	Patriarchus palmidens, Rio Santa Cruz, Patagonia.
"Protypotherium Ameghino, Mar., 1882."	Protypotherium antiquum, Rio Paraná, Argentina.
``Tembotherium Moreno, July, 1882".	Tembotherium holmbergii, Rio Santa Cruz, Patagonia.
"Toxodontophanus Moreno, July, 1882."	Toxodontophanus australis, Rio Santa Cruz, Patagonia.

## PACHYRUCIDÆ. (See HEGETOTHERIDÆ.)

#### TYPOTHERIIDÆ.

#### FAMILIES AND SUBFAMILIES.

Ameghinotheriidæ Podestá, 1898. Mesotheriidæ Alston, 1876. Typotheriidæ Lydekker, 1886.

#### GENERA AND SUBGENERA.

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Name, authority, and date.  Ameghinotherium Podestá, 1898	Type or included species, and localities.  Ameghinotherium curuzu-cuatiense, Corrientes, Argentina.
Archaeotypotherium Rотн, 1903	Archaeotypotherium transitum, Chubut, Patagonia.
Entelomorphus Ameghino, 1889	Entelomorphus rotundatus, Rio de La Plata, Argentina.
Eutypotherium Hæckel, 1895	Hypothetical genus, South America.
†Eutypotherium Rотн, 1901	$\begin{tabular}{ll} Eutypotherium lehmann-nitschei, Argentina. & (See Tachytypotherium.) \end{tabular}$
Lonkus Rотн, 1901	Lonkus rugei, Chubut, Patagonia.
Mesotherium Serres, 1857	Mesotherium cristatum, Argentina.
Tachytypotherium Roth, 1903	New name for Eutypotherium Roth, 1901.
Typotherium Bravard, 1857	Typotherium protum, T. medium, T. minutum, La Plata, Argentina.

## INCERTÆ SEDIS.

Adelotherium Ameghino, 1887	Adelotherium scabrosum, southern Patagonia.
Adrastotherium Ameghino, 1887	Adrastotherium dimotum, southern Patagonia.
	Hypothetical genus of the upper Eocene.
Archaeolophus a Ameghino, 1897	Archaeolophus precursor, Patagonia.
Barytherium Andrews, 1901	New name for Bradytherium Andrews, 1901.
Brachyodon Lartet, 1868	Brachyodon eocænus, Issel, France.
	Bradytherium grave, Fayum, Egypt. (See
D 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Barytherium.)
·	Hypothetical ancestor of the Ungulates.
	Caroloameghinia mater, C. tenue, Patagonia.
	Carolozittelia tapiroides, C. eluta, Patagonia.
	Hypothetical ancestor of the Bunotheria.
Hemiomus Seeley, 1899	Hemiomus major, near Tonbridge, England.
Hydrotapirus Ронців, 1888	Hypothetical genus allied to <i>Prototapirus</i> .
Hyotapirus Pohlig, 1888	Hypothetical genus intermediate between the
	Artiodactyla, Elephantidæ, and Prototapirus.
Lafkenia Roth, 1901	Lafkenia sulcifera, L. schmidti, Argentina.
Mæritherium Andrews, 1901	Mæritherium lyonsi, Fayum, Egypt.
Nothobus BILLBERG, 1828	New name for Sukotyro Kerr, 1792.
Ocrodon Gore, 1874	"Allied to both the Ruminants and the Pachy-
	derms."
Palæomanis Forsyth Major, 1888	Palæomanis neas, Samos, Asia Minor.
Parapyrotherium Ameghino, 1902	Pyrotherium planum, Patagonia.
Paulogervaisia d Ameghino, 1901	Paulogervaisia inusta, P. celata, Patagonia.
Pestypotherium Haeckel, 1895	Hypothetical genus, South America.
Phanotherus Ameghino, 1889	Phanotherus marginatus, Paraná, Argentina.
Planodus Ameghino, 1887	Planodus ursinus, southern Patagonia.
Propyrotherium c Ameghino, 1901	Propyrotherium saxeum, Patagonia.
Prototapirus Pohlig, 1888	Hypothetical genus, ancestor of the Ungulata and Sirenia.
Pyrotherium a Ameghino, 1888	Pyrotherium romeri, Rio Neuquen, Patagonia.

a Pyrotheridæ, which is referred to the Proboscidea by Ameghino.

<sup>&</sup>lt;sup>b</sup> Bunotheriidae of Cope.

c Caroloameghinidæ of Ameghino.

d Carolozittelidæ, which is referred to the Proboscidea by AMEGHINO.

Name, authority, and date.	Type or included species, and localities.
Ricardowenia a Ameghino, 1901	
Siderotherium Jäger, 1839	Siderotherium sp. near Mösskirch, Germany.
Sukotyro Kerr, 1792	Sukotyro indicus, Java (mythical).
Thoracotherion Gray, 1869	Nomen nudum.
Upmesodon Kaup & Scholl, 1834	Nomen nudum.

## ORDER UNCERTAIN.

Dystheatus Illiger, 1815	Nomen nudum.
Eutrochodon Roth, 1903	Eutrochodon inceptus Lago Musters, Patagonia.
Hydropithecus Gloger, 1841	Hydropithecus simia (mythical, based on the.
	See Affe of Steller), northwest coast of America.
Myoxoides Brookes, 1828	Myoxoides australasiæ, Australia.
Rhinoceroides c Featherstonhaugh,	Rhinoceroides alleghaniensis, Castleman River, Pa.
1831.	
Tropodon Rafinesque, 1832	New name for Rhinoceroides Featherstonhaugh.

a Carolozittelidæ, which is referred to the Proboscidea by AMEGHINO.

<sup>&</sup>lt;sup>b</sup>The following genera have been described as mammals but are now known to belong to the Reptilia or other classes: Caryoderma, Chirotherium, Ischyrotherium, Pamphractus, Phorusrhacos, Polyptychodon, Psephophorus, Pterotherium, and Tolmodus. For details, see the entries under each name in Part I and the list on p. 41. To this list should be added Apholidemys Pomel, 1847, a genus of Testudinata; and Tinnunculus Linneus, 1766, a genus of Birds, which have been inadvertently referred to the Mammalia.

cFounded on a fragment of sandstone.

## APPENDIX.

During the progress of the work through the press some additional names and notes have been found too late to insert in their proper places in Part I, although they have been incorporated in Part III. The new names are here brought together under the heading 'Additions,' and the miscellaneous notes under the heading 'Corrections.' With this appendix the Index is brought down to January 1, 1904.

#### ADDITIONS.

Callicebus Thomas, 1903.

Primates, Hapalidæ.\*

Ann. & Mag. Nat. Hist., 7th ser., XII, 456, 457, Oct. 1, 1903.

Type: Callithrix personatus Geoffroy, from the upper Amazon, Brazil.

Callicebus:  $\kappa \alpha \lambda \delta \varsigma$ , beautiful; + Cebus.

Cardiocranius SATUNIN, 1903.

Glires, Dipodidæ.

Ann. Mus. Zool. Acad. Imp. Sci. St.-Pétersbourg, VII, for 1902, No. 4, pp. 582–587, figs 1–2, Apr. 1, 1903.

**Type:** Cardiocranius paradoxus Satunin, from the Scharogoldschin River, Nanshan, eastern Tibet.

Cardiocranius:  $\kappa \alpha \rho \delta i \alpha$ , heart;  $\kappa \rho \alpha \nu i o \nu$ , skull—in allusion to the heart-shaped skull formed by the extraordinary enlargement of the audital bullæ.

Clætes BILLBERG, 1828.

Primates, Cebidæ.

Syn. Faunae Scandinaviae, I, Mamm., Conspectus A (before p. 1), 1828.

Species: 'Singes-pleureux' (Cebus sp., 'cauda subtus pilosa'), from Brazil and Guiana.

Clætes: κλαίω, to weep—in allusion to the animal's plaintive cry.

Coïza BILLBERG, 1828.

Glires, Caviidæ.

Syn. Faunae candinaviae, I, Mamm., Conspectus A, 45, 1 28.

New name for Cavia 'Gmelin,' 1788 (=Cavia Pallas, 1766). "Nomen Cavia ut barbarum ineptum judicavimus, unde novam et a vocis sonu desumtam et e verbo græco, κοίζω (grunnio) derivatam denominationem meliorem censuimus." (BILLBERG.)

Coïza: κοίζω, to grunt—in allusion to the animal's characteristic note.

Coryphæna Coues, 1889.

Cete,

Century Dict., II, p. 1286, 1889.

Lapsus. The name is accompanied merely by the statement "a genus of cetaceans," and occurs without description or mention of species under the definition of *Coryphæna*, a genus of Pisces. Evidently an error, as no such name has been used elsewhere for a cetacean.

Coryphæna: κορύφαινα, a fish.

Cynos E. L. Geoffroy, 1767. Ungulata, Artiodactyla, Hippopotamidæ. "Desc. 719 Plant. etc., 457, 1767" (fide Sherborn, Index Anim., 282, 1902).

Name given by Sherborn without species, but said to be equivalent to Hippopotamus.

Drastis Billberg, 1828.

Primates, Hapalidæ?

Syn. Faunae Scandinaviae, I, Mamm., Conspectus A (before p. 1), 1828.

Nomen nudum, occurring only in a table between Hapale and Chirogaleus.

Drastis: δράστης (fem. δράστις), a runaway.

<sup>\*</sup>The proper name for this family is Callitrichidæ, but the change having been published too late to make the necessary corrections under the other generic names Hapalidæ is here used. In Part III, however (pp. 890-891), all the names will be found under Callitrichidæ.

Griphopithecus Abel, 1903.

Primates, Simiidæ.

Sitzungsber. Math.-Nat. Cl. K. Akad. Wiss., Wien, 1903; fide Nature, vol. 69, p. 36, Nov. 12, 1903.

Type: Griphopithecus suessi Abel, from the Miocene Leithakalk of the Vienna Basin, Austria.

Extinct. Based on isolated molars.

Griphopithecus:  $\gamma \rho i \phi o \varsigma$ , riddle;  $\pi i \theta \eta \kappa o \varsigma$ , ape—probably in allusion to its affinities.

Haligyna Billberg, 1828.

Sirenia, Hydrodamalidæ?

Syn. Faunae Scandinaviae, I, Mamm., Conspectus A, 33-34, 1828.

Type: Trichechus manatus borealis Gmelin, from Bering Is and, Bering Sea, but said to occur also on the coast of Norway. "Hab. non raro ad oras maritimas Norvegiæ borealissimas, sub nomine fab loso: Havfr e co nita; ex improviso nempe super maris su erficie visa, speciem quandam humanam forma sua peculiari sistit." (BILLBERG.)

Haligyna: ἄλς, ἀλός, sea; γυνή, woman—i. e., a mermaid.

Hyaenognathus J. C. MERRIAM, 1903.

Feræ, Canidæ.

Bull. Dept. Geol. Univ. Calif., III, No. 14, 278–283, pl. 28, text figs. 1, 3, Nov., 1903.

Type: Hyaenoğnathus pachyodon J. C. Merriam, from the late Pliocene or Quaternary of Asphalto, Kern County, California.

Extinct. Based on a mandible.

Hyaenognathus: Hyæna; γνάθος, jaw—in allusion to "the lower jaw [which] is short and heavy, having a strong resemblance to that of the hyæna."

Karoomys Broom, 1903.

Allotheria, ?

Geol. Mag., London, new ser., decade IV, vol. X, p. 345, 1 fig. in text, Aug., 1903.Type: Karoomys browni Broom, from the Triassic Karoo beds of Ariwal North, South Africa.

This is probably the earliest mammal thus far discovered.

Extinct. Based on a right lower jaw without teeth.

Karoomys: Karoo, name of the beds in which the type was found;  $\mu \tilde{v}$ 5, mouse.

Laboura Billberg, 1828.

Glires, Erethizontidæ.

Syn. Faunae Scandinaviae, I, Mamm., Conspectus A (before p. 1), 1828.

New name for 'Cuendu Marcgrave' (= Coendou Lacépède, 1799).

Laboura:  $\lambda \alpha \mu \beta \acute{\alpha} \nu \omega$  (2d aorist,  $\ddot{\epsilon} \lambda \alpha \beta o \nu$ ), to grasp;  $o \dot{v} \rho \acute{\alpha}$ , tail—in allusion to the prehensile tail.

Lonchetes BILLBERG, 1828.

Glires, Octodontidæ.

Syn. Faunae Scandinaviae, I, Mamm., Conspectus A (before p. 1), 1828.

Emendation of Loncheres Illiger, 1811.

Lonchetes:  $\lambda \acute{o} \gamma \chi \eta$ , spear;  $\chi \alpha \acute{\iota} \tau \eta$ , hair—in allusion to the flattened spines mixed with the fur.

Lonchophylla THOMAS, 1903.

Chiroptera, Phyllostomatidæ.

Ann. & Mag. Nat. Hist., 7th ser., XII, 458-460, Oct. 1, 1903.

Type: Lonchophylla mordax Thomas, from Lamarão, northwest of Bahia, Brazil. Lonchophylla:  $\lambda \acute{o} \gamma \chi \eta$ , spear;  $\phi \acute{v} \lambda \lambda o \nu$ , leaf—in allusion to the long, broadly spatulate inner upper incisors.

Lucifer Linnæus, 1763.

Primates, Simiidæ.

Ameen. Acad., VI, 70, 1763; Sherborn, Index Anim., 556, 1136, 1902.

Type: Lucifer aldrovandi Linnæus. Erroneously given as genus by Sherborn; in reality a name applied to a supposed species or race of apes. The date is properly 1763 and not 1760.

Lucifer: Lat., light-bringing.

Machimus BILLBERG, 1828.

Ungulata, Artiodactyla, Suidæ.

Syn. Faunae Scandinaviae, I, Mamm., Conspectus A (before p. 1), 1828.

Nomen nudum, in a table, following Phacocharus and Sus.

Machimus: μάχιμος, warlike—i. e., a fighter.

Machlis KAUP, 18-

Ungulata, Artiodactyla, Cervidæ.

KAUP, fide ZITTEL, Handb. Palæont., IV, Lief. 2, p. 402, 1893.

The original reference for *Machlis* has not been found. Zittel quotes the name as a synonym of *Dama* Smith, and *Megaceros* Owen.

Machlis: A name applied to the moose or elk by Pliny.

Macrobates BILLBERG, 1828.

Primates, Simiidæ.

Syn. Faunae Scandinaviae, I, Mamm., Conspectus A (before p. 1), 1828.

New name for *Pongo* Geoffroy, 1812 (= Pongo Lacépède, 1799) See *Simia* Linneus, 1758.

Macrobates: μακρός, large; βάτης, walker—in allusion to the long arms.

Megalohyrax Andrews, 1903. Ungulata, Hyracoidea, Procaviidae?

Geol. Mag., London, new ser., decade IV, vol. X, pp. 339-342, fig. 1, Aug., 1903. **Type:** *Megalohyrax eocænus* Andrews, from the Upper Eocene of the Fayûm, Egypt.

Extinct. Based on 'the left maxilla with the teeth.'

Megalohyrax:  $\mu \dot{\epsilon} \gamma \alpha \dot{\epsilon}$  ( $\mu \dot{\epsilon} \gamma \alpha \lambda$ -), great, large; + Hyrax — in allusion to the very large jaw which indicates that the animal "must have been about the size of a large tapir."

Meriæus Billberg, 1828.

Glires, Muridæ, Gerbillinæ.

Syn. Faunae Scandinaviae, I, Mamm., Conspectus A (before p. 1), 1828.

New name for Meriones Illiger, 1811.

Meriaeus: μηρία, the thigh bones, the thighs—in allusion to the large hind legs.

Mnuolagus Billberg 1828.

Glires, Leporide.

Syn. Faunae Scandinaviae, I, Mamm., Conspectus A (before p. 1), 1828.

Nomen nudum, occurring only in a table between Lagomys and Lepus.

Mnuolagus: μνόος, or μνοῦς, soft down; λαγώς, hare—i. e., a downy hare.

Moschomys Billberg, 1828. Glires, Muridæ, Microtinæ. Syn. Faunae Scandinaviae, I, Mamm., Conspectus A (before p. 1), 1828.

New name for Ondatra Lacépède, 1799 (type Castor zibethicus Linnæus, from eastern Canada).

Moschomys: μόσχος, musk; μῦς, mouse—a Greek equivalent of the common name 'muskrat.'

Myoprocta Thomas, 1903.

Glires, Dasyproctidæ.

Ann. & Mag. Nat. Hist., 7th ser., XII, 464, Oct. 1, 1903.

**Type:** 'Dasyprocta' acouchy Linnæus (= Cavia acuschy Gmelin), from Guiana. Myoprocta:  $\mu \tilde{v}_5$ ,  $\mu v \acute{o}_5$ , mouse; + (Dasy-)procta.

Neopithecus ABEL, 1903.

Primates, Simiidæ.

Sitzungsber. Math.-Nat. Cl. K. Akad. Wiss., Wien, 1903; fide Nature, vol. 69, p. 36, Nov. 12, 1903.

New name for Anthropodus Schlosser, 1901, which is preoccupied by Anthropodus De Lapouge, 1896, a genus of Cercopithecidæ (?).

Neopithecus:  $\nu \dot{\epsilon} o \varsigma$ , new;  $\pi i \theta \eta \kappa o \varsigma$ , ape.

Nothobus Billberg, 1828.

Ungulata,

.

Syn. Faunae Scandinaviae, I, Mamm., Conspectus A (before p. 1), 1828.

New name for Sukotyro Nieuhoff (=Sukotyro Kerr, 1792).

Nothobus:  $\nu \omega \theta \dot{\eta} \varsigma$ , sluggish, stupid;  $\beta o \tilde{\nu} \varsigma$ , ox.

Ondatra Lacépède, 1799.

Glires, Muridæ, Microtinæ.

Tabl. Mamm., 9, 1799; Nouv. Tabl. Méth. Mamm., in Buffon's Hist. Nat., Didot éd., Quad., XIV, 166, 1799; Mém. l'Institut, Paris, 495, 1801.

Type: Ondatra zibethicus (=Castor zibethicus Linnæus), from eastern Canada.

Not Ondatra Link, 1795, a synonym of Myocastor Kerr, 1792 (type Mus coypus Molina), which is a genus of Octodontidæ. Name replaced by Moschomys Billberg, 1828. (See Fiber Cuvier, 1800.)

Ondatra: Indian name of the muskrat of North America.

Ovifera Frisch, 1775.

Ungulata, Artiodactyla, Giraffidæ.

Das Natur-System vierfüss. Thiere, in Tabellen, Tab. Gen., 1775.

Type: 'Das Kameelpardel' (= Cervus camelopardalis Linnæus), from Africa. Ovifera: Probably from Lat. ovis sheep; ferus, wild.

Pavianus Frisch, 1775.

Primates, Cercopithecidæ.

Das Natur-System vierfüss. Thiere, in Tabellen, 19, 1775.

Type: 'Der Pavian.' In the 'Tabula Generalis' this genus is named Papio. Pavianus: German, Pavian, baboon.

Phiomia Andrews & Beadnell, 1902.

Creodonta,

Preliminary Note on some New Mammals from the Upper Eocene of Egypt, Surv. Dept., Cairo, pp. 1-5, figs. 1-3, 1902.

Type: Phiomia serridens Andrews & Beadnell, from the Upper Eocene of Egypt. Extinct. Based on "the anterior portion of the left ramus of the mandible." Phiomia: Fayûm or Faioom, the type locality, a valley of Egypt, 40 miles south-

west of Cairo.

Porcus Frisch, 1775.

Ungulata, Artiodactyla, Suidæ.

Das Natur-System vierfüss. Thiere, in Tabellen, 3, Tab. Gen., 1775.

Species, 8: 'Gemein zahm Schwein' (type), 'Guineisch Schwein,' 'Chinesisch Schwein,' 'Afrikanisch gewürfeltes Schwein,' 'Wilde Schwein,' 'Grosses wilde Schwein in Afrika,' 'Grosses Mindanesiches knollen Schwein,' and 'Das Siamische Schwein.' (See Sus Linnæus, 1758.)

Porcus: Lat., pig.

Porthocyon J. C. MERRIAM, 1903.

Feræ, Canidæ.

Bull. Dept. Geol. Univ. Calif., III, No. 14, 283-288, pls. 29, 30, fig. 1, Nov., 1903. Type: Porthocyon dubius J. C. Merriam, from the late Pliocene or Quaternary, 2 miles southeast of Cornwall, Contra Costa County, California.

Extinct. Based on "the greater portion of a cranium with the essential parts of the dentition."

Porthocyon:  $\pi o \rho \theta \dot{\epsilon} \omega$ , to destroy, to kill;  $\kappa \dot{\nu} \omega \nu$ , dog—in allusion to the animal's size. "The cranium is that of an animal between a large wolf and a hyaena in size and resembling the latter in possessing a greatly abbreviated facial region." (MERRIAM.)

Quaggelo Frisch, 1775.

Effodientia, Manidæ.

Das Natur-System vierfüss. Thiere, in Tabellen, 5, Tab. Gen., 1775.

Species: The Pangolin and Phatagin, from India.

Quaggelo: ?

Tapirussa Frisch, 1775.

Ungulata, Perissodactylis, Tapiridæ.

Das Natur-System vierfüss. Thiere, in Tabellen, 4, Tab. Gen., 1775.

Type: 'Das Tapir,' from Brazil. (See Tapirus Brisson, 1762.)

Tapirussa: Latinized form of Tapir.

Tardipes Frisch, 1775.

Edentata, Bradypodidæ.

Chiroptera,

Das Natur-System vierfüss. Thiere, in Tabellen, 19, 1775.

New name apparently for Tardigradus Brisson, 1762.

Tardipes: Lat. tardus, slow; pes, foot. A Latin equivalent of Bradypus.

Volucre Frisch, 1775. Das Natur-System vierfüss. Thiere, in Tabellen, 6, Tab. Gen., 1775.

Type: 'Das Flederthier'. "Unterscheiden sich von den Fledermäusen entweder, dass sie ordentliche Thier-Beine und dazwischen die ausgespannte Flughaut, oder dass zwar ihre verlängerte Vorderzähnen durch die Flughaut gehen, aber nur bis zum Kreuze geht die Haut wo entweder der Schwanz frey oder gar keiner ist. Die Flughaut ist allzeit mit Haaren bedeckt. Die Zitzen stehen un der Brust wie bei der Fledermaus. Die Ohren sind aber bey diesem Geschlecht klein oder kurz." (Frisch.)

Volucre: Lat. volucer, winged; neuter, volucre, a winged creature.

#### CORRECTIONS.

P. 20. Type, under tootnote c, add-

Dr. Coues has proposed several terms to indicate whether or not a name was based on a type specimen and also the manner in which it was published. These terms deserve mention in this connection, although they have not come into general use:

Anonym: "A mere name; a 'nomen nudum; a name resting upon no diagnosis, or other recognized basis."

Chironym: "A manuscript name; an unpublished name."

Graphonym: "An onym based upon a recognizable published plate, diagnosis, or description."

Typonym: "A name based upon indication of a type species, or of a type specimen." (Auk, I, p. 321, 1884.)

P. 33. Preoccupied names, line 4, below the table, add—

The total number of preoccupied names indicated in this index is a little more than 400. Of these, as already shown, about 150, or nearly 40 per cent, are homonyms in the class Mammalia.

P. 47. Geographical names, add-

Karoomys, Oltinotherium, Phiomia, Rhodanomys, and Saghatherium.

- P. 51. Victorlemoineia. For explanation see p. 706.
- P. 77. Aculeata. The date of publication should be April-June, 1795.
- P. 122. Arsinoitherium, line 2, add—

Preliminary Note on Arsinoitherium zittelli Beadn., Surv. Dept., Cairo, pp. 1–5, pls. 1–vi, 1902.

P. 126. Atalapha, line 3, add—

MILLER, N. Am. Fauna, No. 13, p. 13, 1897 (type fixed, A. sicula).

P. 137. Bison-

Bison, Porcus, Ursulo, Vacca, and other names are quoted by Sherborn (Index Anim., 1902) from 'Edwards, in M. Catesby, Carol. I, 1771,' but are not valid generic names. They are simply the pre-Linnean names used by Catesby and republished subsequent to 1758.

P. 137. Bisonus, after line 3, insert—

Bissonius Gray, List Spec. Mamm. Brit. Mus., 153, 1843 (synonym of Poephagus.)

P. 158. Capreolus, line 4, add—

Compare "Capreolus Murr, Der Naturforscher, VII, 47, 1775."

Based on 'Das sinesische Bisamreh,' Capreolus odorifera. This reference has not been verified and the name may not be entitled to recognition.

P. 158. After Capreolus insert-

Capricerva E. L. Geoffroy, '1767. Ungulata, Artiodactyla, Bovide. "Desc. 719 Plant. etc., 448, 1767" (fide Sherborn, Index Anim., 173, 1902).

Name given by Sherborn without any species.

Capricerva: Lat., caper, capri, goat; cervus, deer.

P. 175. Cetotherium. The first publication of the name is said to be—

"Brandt, Verhandl. K. Russ. Mineral. Gesellsch., 1841" (fide Van Beneden & Gervais, Ostéog. Cétacés, 1880).

- P. 176. Chaeropithecus, add footnote—
  - "Choeropithecus P. Boddaert, Allg. Genees. Jaarb., III (1), 281, 1786," quoted by Sherborn (Index Anim., 203, 1902), without mentioning any species.
- P. 181. Chilonatalus, line 2, add-

MILLER, Proc. Biol. Soc. Wash., XVI, 119, Sept. 30, 1903 (raised to generic rank).

P. 196. Colobus, after line 3, add—

Colobos Duncan, Cassell's Nat. Hist., I, 163, 18— (emendation).

P. 238. Dipodillus, line 3, add—

DE Winton, Novit. Zool., X, No. 2, p. 284, pl. viii figs. 1-2, Aug. 25, 1903 (raised to generic rank).

- P. 245. Drill, after explanation, add—
  - "''Mandrill' seems to signify a 'man-like Ape,' the word 'Drill' or 'Dril' having been anciently employed in England to denote an Ape or Baboon. Thus in the fifth edition of Blount's 'Glossographia,' or a dictionary interpreting the hard words of whatsoever language now used in our refined English tongue, . . . published in 1681, I find 'Dril' . . . also a large overgrown Ape and Baboon, so called.' 'Drill' is used in the same sense in Charleton's Onomasticon Zoicon, 1668. The singular etymology of the word given by Buffon seems hardly a probable one." (Huxley, Man's Place in Nature, p. 10, 1863.)
- P. 267. Epihippus, line 6, add—

HAY, Cat. Foss. Vert. N. Am., Bull. 179, U. S. Geol. Surv., 612, 1902 (type fixed, E. gracilis).

- P. 269. Ericius Giebel, 1871, after Centetes semispinosus Cuvier, add— (=Erinaceus semispinosus Cuvier.)
- P. 291. Gazella Lichtenstein, 1814, should stand—
  - Gacella Frisch, 1775.

Ungulata, Artiodactyla, Bovidæ.

Das Natur-System vierfüss. Thiere, in Tabellen, 2, Tab. Gen., 1775.

Type: 'Die Gazelle' (= Capra dorcas Linnæus?), but including also 'das Kevel,' 'das Korin,' and 'das Dseren oder Tseyran,' from Africa.

- P. 294. Geosciurus, line 6. For Sciurus erythopus, read Sciurus erythropus.
- P. 311. Harlanus, after line 2, insert—

Harlanius Bronn, Lethea Geognostica, III, 846, 1856."

P. 345. **Hystrix**, after line 4, insert—

Histrix Frisch, Das Natur-System vierfüss. Thiere, in Tabellen, Tab. Gen., 1775.

P. 357. Kemas, after line 7, add—

The name *Kemas* has also been applied to other genera:

Gray, List Spec. Mamm. Brit. Mus., 157, 1843 (*Kemas hodgsoni=Pantholops* Hodgson, 1834); Gray, Cat. Mamm. Brit. Mus., pt. 111, Ungulata, 146–147, 1852 (*Kemas warryato=Hemitragus* Hodgson, 1841).

- P. 360. Lagomys, line 3 (before quotation), insert—
  - "Sequuntur in eundem finem nomina specierum, laudato Pallas pariter ad mures tractarum, quæ mihi genus constituerunt, Lagomys, nec Arctomys dictum, nam Lepori aptius quam Urso, comparari posse videantur." (Storr.)
- P. 378. After Linsang insert—

Linx Frisch, 1775.

Feræ, Felidæ.

Das Natur-System vierfüss. Thiere, in Tabellen, 12, Tab. Gen., 1775.

Species: Linx vulgaris (type), from Europe; L. canadensis, from Canada; L. arabicus (caracal), from southwestern Asia; and L. spurius, from North America.

The spelling Linx occurs both in the text and in the table, but may possibly be a misprint for Lynx.

- P. 390. After **Lynx** Kerr, 1792, add— See *Linx* Frisch, 1775.
- P. 398. Mandril (see explanation above under Drill).
- P. 423. Microsorex, line 3, add-

Elliott, Syn. Mamm. N. Am., Field Columbian Mus., Zool. Ser., II, 377, 1901 (raised to generic rank).

P. 424. Microtolagus, line 2, add—

ALLEN, Bull. Am. Mus. Nat. Hist., N. Y., 607, 1903 (misprint).

This misprint of *Macrotolagus* is unfortunate, as it completely changes the meaning of the original name.

P. 433. Moschomys, after line 5, add—

Preoccupied by Moschomys Billberg, 1828, a genus of Microtinæ.

P. 437. Mygale, after line 3, add—

Myale Gray, London Med. Repos., XV, 300, Apr. 1, 1821 (misprint).

P. 446. Næmorhedus, after line 6, insert-

Nemorrhaedus Trouessart, Cat. Mamm., fasc. IV, 964-967, 1898.

- P. 475. Ondatra Link, 1795. Strike out the references to Lacépède, 1799 and 1801, which belong to another genus (see p. 951).
- P. 479. Oreas, under footnote, add —

Name preoccupied by *Oreas* Hübner, 1806, a genus of Lepidoptera; and by *Oreas* Montfort, 1808, a genus of Polyps.

P. 490. Oulodon, after line 2, add—

"Vlodon Van Beneden & Gervais, Ostéog. Cétacés Viv. et Foss., pl. lxii, 1880" (misprint).

P. 509. Panthera OKEN, 1816, should stand—

Panthera Frisch, 1775.

Feræ, Felidæ.

Das Natur-System vierfüss. Thiere, in Tabellen, 12, Tab. Gen., 1775.

Type: 'Das Pantherthier'. "Alle Arten unterscheiden sich von rechten Tieger sehr wohl, ob sie gleich meist mit dem Namen Tieger belegt werden. Sie sind alle kleiner als der rechte Tieger. Sie haben alle Flecken, der Schwanz ist bey allen weit länger, nach Prosten sehr lang, und mit dichten Haaren besetzt." (Frisch.)

P. 510. Papio Erxleben, 1777, should stand-

Papio Frisch, 1775.

Primates, Cercopithecidæ.

Das Natur-System vierfüss. Thiere, in Tabellen, Tab. Gen., 1775.

**Type:** 'Der Pavian,' from Africa. In the text *Pavianus* is used instead of *Papio*.

P. 553. Poëbrotherium, after line 2, insert—

Paluotherium Leidy, Sixth Ann. Rept. Smithsonian Inst., for 1851, 64, 1852 (misprint).

P. 656. Synceros Gray, 1872, after line 2, add—

Syncera ('Gray') Lydekker, Wild Oxen, Sheep, and Goats of All Lands, 22, 1898 (quoted in synonymy as '1821'). This is an error; the name dates from 1872, not 1821.

P. 666. Tayassu G. Fischer, 1814, should stand—

Tagassu Frisch, 1775. Ungulata, Artiodactyla, Tagassuidæ.

Das Natur-System vierfüss. Thiere, in Tabellen, 3, Tab. Gen., 1775.

**Type:** 'Das amerikanische einzige Schwein-Geschlechte' (Sus tajacu Linnæus), from tropical America.

This form of the name necessitates a slight change in the spelling of the family name, which should stand Tagassuidæ.

P. 666. Tayassu, line 5, add—

MERRIAM, Proc. Biol. Soc. Wash., XIV, 120, 1901; GILL, ibid., XV, 38, 1902; Thomas, ibid., XV, 153–154, 197, 1902; Allen, Bull. Am. Mus. Nat. Hist., N. Y., XVI, 162, 168, 1902 (discussion of type).

- P. 692. **Trilobodon**. The family name Trilobodontidæ was inserted from a manuscript list furnished by Dr. Santiago Roth. I supposed the name had been published, but I have been unable to find the reference.
- P. 703. **Urus**, line 2, before Swainson, insert— Bojanus, Nova Acta Acad. Cæs. Leop.-Car., XIII, 427, 1827.
- P. 703. Urus, after line 9, add-

Urus H. Smith, 1827. Ungulata, Artiodaetyla, Bovidæ. Griffith's Cuvier, Anim. King., IV, 417–418, 1827.

Type: Urus scoticus H. Smith, from southern Scotland and northern England. Urus H. Smith is the wild ox of the British Isles, and is distinct from Urus Frisch, 1775, a genus of bison.

## P. 721. Family and subfamily endings.

Geoffroy has called attention to the difficulty of distinguishing between the endings inx and idx when the words are spoken instead of written:

"Plusieurs auteurs adoptent en latin inæ au lieu d'ina, inés en français au lieu d'iens. Ces auteurs semblent avoir oublié, en adoptant la terminaison inés, ineæ, que la langue zoologique n'est pas seulement destinée à être écrite. Comment un professeur, parlant devant un nombreux auditoire, pourra-t-il être compris, lorsqu'il parlera des Lémurinés (Lemurinæ) comme d'une tribu de la famille des Lémuridés (Lemuridæ), des Psittacinés (Psittacinæ) comme d'une division des Psittacidés (Psittacidæ)? Des mots aussi peu différents ne sont pour ainsi dire qu'un seul et même mot pour l'oreille. Des terminaisons nettement différentes sont indispensables." (I. Geoffroy, Cat. Méth. Coll. Mamm., Mus. Hist. Nat. Paris, p. xiii footnote, 1851.)

#### P. 731. Callitricidæ, after line 3, add—

Callitrichidæ Thomas, Ann. & Mag. Nat. Hist., 7th ser., XII, p. 457, Oct. 1, 1903.

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